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	Form C (690—9-77)
	IMPORTANT—This form is a notice to the Water Resources Director that permittee is ready to make final proof to the extent to which the water has actually been applied to the intended use under the terms of the permit. Permittee is cautioned that Certificate of Water Right will be issued based on the extent of the quantity and use as determined by the final proof inspection and survey which will be made in response to the filing of this Form C. NOTE: In the case of an irrigation permit, this Form C should not be mailed to the Water Resources Department until all of the land described in the permit, which it is intended to irrigate under this permit at any time, has actually been irrigated.
Herrald Halland	Fill out, detach and mail to the Water Resources Department, Salem, OR 97310, when all of the water has been applied.
	Application No. 2 - 70065, 70066
Halland.	NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE
	Taylor RANCL INC , the holder of Permit No.R:11248,51079
	appropriate the public waters of the state of Oregon, completely applied the waters to a beneficial use in
	accordance with the terms of said permit, on the 30th day of 5ept , 1993
	Remarks: NOTE NEW ADDRESS, TAY/ON RANCH INC
	HC 64 Box 415
	Lukeview OR 97630
	IN WITNESS WHEREOF, I have hereunto set my hand this 19 th day of Nov , 19 93
	Caylor Ranch by C-f. Taylor HC64Box 415 Lakevison, O. (Address) 976

MCCARTY Patricia E * WRD

From: MCCARTY Patricia E * WRD

Sent: Thursday, October 04, 2018 1:58 PM

To: kmoore@dunncarney.com
Cc: MCCARTY Patricia E * WRD

Subject: Taylor Westside Ranch, Inc. water permit extensions

Dear Ms. Moore,

A little over a year ago you filed protests to the Proposed Orders on Mr. Taylor's permit extensions. Since that time I have attempted to reach a settlement with your client through working with the watermaster and the agent, Darryl Anderson. There has apparently been no recent activity on the part of your client, or the agent, on this matter. I understand that, at this point, the option for a settlement is low because it's not clear that your client can get access to the water sources to install measuring devices. If a settlement is not possible, the protests will be referred for hearing, unless the request for a hearing is withdrawn. However, I don't have an estimate on when that referral will occur. Unfortunately, there are quite a few cases ahead of these.

Please let me know if Mr. Taylor is still interested in resolving this through settlement or if he would prefer to wait for the case to be referred for hearing.

Sincerely,
Patricia McCarty
Protest Program Coordinator
Oregon Water Resources Department
503-986-0820

Oregon Water Resources Department

Water Right Services Division

Application for Extension of Time

In the Matter of the Application for an Extension of Time) PROPOSED for Permit S-51079, Water Right Application S-70066) FINAL ORDER in the name of Taylor Westside Ranch Inc. TO DENY

Permit Information

Application: S-70066 Permit: S-51079

Basin: Goose and Summer Lakes / Watermaster District 12

Date of Priority: September 14, 1989

Source of Water: White Rock Reservoir constructed under Permit R-6507, North Fork

Cox Creek and Taylor Reservoir to be constructed under

Application R-70065, Permit R-11248, tributaries of Cox Creek

Irrigation of 30.3 acres and supplemental irrigation of 575.3 acres Purpose of Use: 0.38 cubic foot per second (cfs) from White Rock Reservoir for Maximum Rate/Volume: primary irrigation and 993 Acre-Feet (AF) from Taylor Reservoir

for supplemental irrigation

Please read this Proposed Final Order in its entirety.

In summary, the Department proposes to:

- Deny an extension of time to complete construction of the water system from October 1, 2010, to October 1, 2018.
- Deny an extension of time to apply water to full beneficial use from October 1, 2010, to October 1, 2018.

This Extension of Time request is being processed in accordance with Oregon Revised Statute 537,230 and 539,010(5), and Oregon Administrative Rule Chapter 690, Division 315

ACRONYM QUICK REFERENCE

Department – Oregon Water Resources Department
PFO – Proposed Final Order
AF – acre-feet
cfs – cubic feet per second
Agent – Darryl Anderson, Anderson Engineering
COBU – Claim of Beneficial Use

AUTHORITY

Generally, see ORS 537.230 and OAR Chapter 690 Division 315.

ORS 537.230(3) provides in pertinent part that the Oregon Water Resources Department (Department) may, for good cause shown, order an extension of time within which irrigation or other works shall be completed or the right perfected. In determining the extension, the Department shall give due weight to the considerations described under ORS 539.010(5) and to whether other governmental requirements relating to the project have significantly delayed completion of construction or perfection of the right.

ORS 539.010(5) instructs the Director to consider: the cost of the appropriation and application of the water to a beneficial purpose; the good faith of the appropriator; the market for water or power to be supplied; the present demands therefor; and the income or use that may be required to provide fair and reasonable returns upon the investment.

OAR 690-315-0040 provides that in order to approve an application for an extension of time to complete construction or apply water to full beneficial use, the Department shall make the findings in OAR 690-315-0040(1) including a finding that there is "good cause" to approve the extension. OAR 690-315-0040(2)-(4) contain the factors that the Department must consider to make findings that support a "good cause" determination.

FINDINGS OF FACT

- On September 24, 1990, Permit S-51079 was issued by the Department. The permit authorizes the use of up to 0.38 cfs of water fromWhite Rock Reservoir constructed under Permit R-6507, for irrigation of 30.3 acres, and 993 AF of water from Taylor Reservoir to be constructed under Application R-70065, Permit R-11248, for supplemental irrigation of 575.3 acres. The permit specified actual construction was to begin by September 24, 1991 and construction of the water system was to be completed by October 1, 1992, and complete application of water was to be made on or before October 1, 1993.
- On March 19, 2001, an assignment from Taylor Ranch, Inc., to Taylor Westside Ranch, Inc. was recorded in the records of the Water Resources Department for Permit S-51079.
- On September 16, 2008, a Claim of Beneficial Use (COBU) was submitted to the Department, describing the completed development of Permit S-51079. On December 3, 2008, the Department sent a letter to Taylor Westside Ranch, Inc. stating that the

Proposed Final Order: Permit S-51079

Department cannot issue a Certificate for Permit S-51079 because the condition requiring installation of a measuring device has not been complied with, and that an Extension of Time will be necessary to allow for installation of a measuring device.

- 4. One prior permit extension has been granted for Permit S-51079. The most recent extension resulted in the completion dates for construction being extended from October 1, 1992, to October 1, 2010 and full application of water being extended from October 1, 1993, to October 1, 2010. The Extension Application received in 2009 stated the only remaining work to be accomplished was installation of an in-line flow meter.
- On April 20, 2017, Darryl Anderson (Agent), agent for Taylor Westside Ranch Inc., submitted an "Application for Extension of Time" to the Department requesting the time to complete construction of the water system be extended from October 1, 2010, to October 1, 2018, and the time to apply water to full beneficial use under the terms of Permit S-51079 be extended from October 1, 2010, to October 1, 2018.
- On April 25, 2017, notification of the Application for Extension of Time for Permit
 S-51079 was published in the Department's Public Notice. No public comments were received regarding the extension application.

Review Criteria [OAR 690-315-0040]

In order to approve an Application for an Extension of Time to complete construction and/or apply water to full beneficial use pursuant to ORS 537.230 or 537.630, or to begin construction, pursuant to ORS 537.248, the Department must make the findings in OAR 690-315-0040(1)(a) – (d).

Complete Extension of Time Application [OAR 690-315-0040(1)(a)]

 On April 20, 2017, the Department received a completed Application for Extension of Time and the fee specified in ORS 536.050 from the permit holder.

Start of Construction [OAR 690-315-0040(1)(b) and 690-315-0040(5)]

- 8. Actual construction of the water system began prior to the September 24, 1991 deadline specified in the permit. The Application states, construction of Taylor reservoir, authorized under Permit R-11248, which is a source of water under Permit S-51079 began in 1991 with construction of diversions, outlet structures and an irrigation system.
- According to the Notice of Beginning Construction (FORM A) for Permit R-11248, submitted to the Department on December 2, 1991, construction of Taylor Reservoir began September 15, 1990.

Based on Findings of Fact (FOF) 8 and 9, the Department has determined the permit holder has complied with the actual construction timeline requirement for beginning of construction of the water works.

Good Cause [OAR 690-315-0040(1)(d)]

The Department must find that there is "good cause" to approve the extension. In making a "good cause" finding, the Department shall consider the requirements set forth under OAR 690-315-0040(2).

Reasonable Diligence of the Appropriator [OAR 690-315-0040(2)(a)]

In order to make a finding of "good cause" to approve the extension, the Department shall consider whether the applicant has demonstrated "reasonable diligence" in previous performance under the permit. OAR 690-315-0040(2)(a). In determining "reasonable diligence", the Department shall consider, but is not limited to, the following factors: a) The amount of construction completed within the time allowed in the permit or previous extension; b) The amount of beneficial use made of the water during the permit or previous extension time limits;c) Water right holder conformance with the permit or previous extension conditions; and d) Financial investments made toward developing the beneficial use of water.

Amount of Construction [OAR 690-315-0040(3)(a)]

The amount of construction completed within the time allowed in the previous extension. 1

- The Application identifies work was accomplished during the original development time period, being September 24, 1990, to October 1, 1993. The work included construction of Taylor Reservoir and the irrigation system.
- 11. The COBU that was submitted on September 18, 2008, acknowledged that Permit S-51079 contains the condition requiring installation of an in-line flow meter, weir or other suitable measuring device and that one has not been installed.
- 12. The Department sent a letter to the permit holder informing them that a Certificate cannot be issued for Permit S-51079 because the condition requiring the installation of an in-line flow meter, weir or other suitable measuring device has not been complied with. The permit holder was instructed to submit an Application for Extension of Time and to contact the watermaster to discuss measuring device requirements.
- 13. The previous Application for Extension of Time, received by the Department on January 20, 2009, identified the only remaining work to be accomplished under Permit S-51079 consisted of installation of an inline flow meter, weir or other suitable measuring device and that it would be installed by June 2009.
- 14. The Application does not provide evidence of progress made towards completion of construction of the water development, which includes the installation of an in-line flow meter, weir or other suitable measuring device, and application of water to full beneficial use as allowed in the time period specified in the previous extension time period, being October 1, 1993, to October 1, 2010.

Proposed Final Order: Permit S-51079

¹ "Actual Construction" is defined in OAR 690-315-0020(3)(d)(A)and(B) as physical work performed toward completion of the water system which demonstrates the water right permit holder's good faith and intention to complete the project with reasonable diligence. Actual construction does not include planning a diversion system, formulating a business plan, securing financing, letting contracts, purchasing but not installing equipment, surveying, clearing land or planting crops.

Based on FOF 11 through 14, the Department cannot find evidence of work accomplished towards the complete application of water to beneficial use under Permit S-51079 during the most recent extension of time period, being October 1, 1993, to October 1, 2010. The Department has determined the permit holder has not been diligent in completing construction by not installing an in-line flow meter, weir or other suitable measuring device, or perfecting the water use permit.

Compliance with Conditions [OAR 690-315-0040(3)(c)]

The water right permit holder's conformance with the permit conditions.

- 15. In a letter dated December 3, 2008, the Department informed the permit holder of the need to install a measuring device as required by the conditions of Permit S-51079 and directed the permit holder to discuss measuring device options with the watermaster.
- 16. The Department has considered the permit holder's compliance with conditions, and has identified the following concerns: (1) the record does not show that an in-line flow meter, weir or other suitable measuring device has been installed.

Failure to comply with permit conditions constitutes illegal use of water. In order to legally perfect the use of water under this permit, the permit holder must demonstrate that all conditions of the permit have been satisfied.

Based on FOF 11 through 16, the Department has determined the permit holder has not complied with all terms and conditions, as required by Permit S-51079, therefore, the permit holder has not been diligent in developing or perfecting the water use permit.

Beneficial Use of Water [OAR 690-315-0040(3)(b)]

The amount of beneficial use made of the water during the permit time limits.

- 17. The Application states a maximum rate of 10.28 cfs of water has been used from White Rock Reservoir and Taylor Reservoir, tributaries of North Fork Cox Creek.
- 18. According to the permit holder delay of full beneficial use of water under Permit S-51079 was due, in part, to confusion over the metering requirements.

Based on FOF 16, the Department has determined that beneficial use of water has not yet been demonstrated under this permit because not all permit conditions were satisfied by October 1, 2010.

Financial Investments to appropriate and Apply Water to a Beneficial Purpose [OAR 690-315-0040(2)(b),(3)(d),(4)(d)]

- 19. The Applications states, from 1990 to 1993, the permit holder has invested about \$30,000, which is about 92 percent of the total projected cost for complete development of this project. The permit holder anticipates an additional \$2,775 investment is needed for the completion of this project.
- 20. The Application does not identify any financial investment made in the development of

Proposed Final Order: Permit S-51079

the permit during the previous Extension of Time period, being October 1, 1993, to October 1, 2010.

Based on FOF 20, the Department has determined that no financial investment has been made towards the development of Permit S-51079 during the previous extension of time period, being October 1, 1993, to October 1, 2010.

Reasonable Diligence of the Appropriator [OAR 690-315-0040(2)(a)]

The Application does not provide evidence that work has been accomplished towards completion of the water system or a financial investment has been made during the previous extension of time period; the permit holder has not demonstrated compliance with permit conditions; and beneficial use of water has not been demonstrated. Based on FOF 11 through 16 and 20, the Department has determined the applicant has not demonstrated reasonable diligence in previous performance under Permit R-11248.

The Market and Present Demands for Water [OAR 690-315-0040(4)(a-f)]

The Department's determinations of market and present demand for water or power to be supplied shall consider the requirements set forth under OAR 690-315-0040(4)(a-f). In accordance with OAR 690-315-0040(4), the Department shall consider, but is not limited to, the following factors when determining the market and the present demand for water or power to be supplied:

- (a)The amount of water available to satisfy other affected water rights and scenic waterway flows;
- (b) Special water use designations established since permit issuance, including but not limited to state scenic waterways, federal wild and scenic rivers, serious water management problem areas or water quality limited sources established under 33 U.S.C. 1313(d):
- (c) The habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife;
- (d) Economic investment in the project to date;
- (e) Other economic interests dependent on completion of the project; and
- (f) Other factors relevant to the determination of the market and present demands for water and power.

The amount of water available to satisfy other affected water rights and scenic waterway flows [OAR 690-315-0040(4)(a)]

21. A review of the amount of water available to satisfy other affected water rights and scenic waterway flows was determined at the time of issuance of Permit S-51079; furthermore, water availability for other affected water rights and scenic waterway flows after the permit was issued is determined when an Application for a new water right is submitted.

- 22. Current Water Availability Analysis for Cox Creek, (Tributary of Camp Creek) at the mouth (watershed ID 31300107) show that water is available during the months October through May at the 50% exceedance level.
- Current Water Availability Analysis shows that 1,402 AF of water is available from Taylor Reservoir constructed under Permit R-11248 and enlarged under Permit R-72059.

Special water use designations established since permit issuance, including but not limited to state scenic waterways, federal wild and scenic rivers, serious water management problem areas or water quality limited sources established under 33 U.S.C. 1313(d) [OAR 690-315-0040(4)(b)]

- 24. The points of diversion are located on tributaries of North Fork Cox Creek, and are not located within a Withdrawn Area.
- 25. North Fork Cox Creek is not located within or above a state or federal scenic waterway.
- 26. The points of diversion are in a location listed by the Department of Environmental Quality as a water quality limited stream; North Fork Cox Creek, River Mile 0 to 4.5 is listed under Water Quality Limited for temperature.

The habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife [OAR 690-315-0040(4)(c)]

27. North Fork Cox Creek is located within an area ranked "moderate" for stream flow restoration needs as determined by the Department in consultation with the Oregon Department of Fish and Wildlife, and is located within a Sensitive, Threatened or Endangered Fish Species Area as identified by the Department in consultation with Oregon Department of Fish and Wildlife.

Economic interests dependent on completion of the project [OAR 690-315-0040(4)(d)]

28. The Application states an approximate total of \$30,000 has been invested in the project between September 24, 1990 and October 1, 1993.

Other economic interests dependent on completion of the project [OAR 690-315-0040(4)(e)]

29. The Application did not identify economic interests other than those of the applicant's that may be dependent on completion of the project.

Other factors relevant to the determination of the market and present demand for water and power [OAR 690-315-0040(4)(f)]

30. No other factors relevant to the determination of the market and present demand for water and power have been identified.

Proposed Final Order: Permit S-51079

Fair Return Upon Investment [OAR 690-315-0040(2)(f)]

31. The Application states that income or use of the water project will provide a fair and reasonable return on the investment.

Other Governmental Requirements [OAR 690-315-0040(2)(g)]

32. The Application did not identify that the delay in the development of this project was caused by any other governmental requirements.

<u>Unforeseen Events [OAR 690-315-0040(2)(h)]</u>

33. The Application did not identify unforeseen events.

Denial of the Extension Will Result in Undue Hardship [OAR 690-315-0040(2)(i)]

34. The Application did state a denial of the extension would result in in the ranching operation being severely impacted.

Good Faith of the Appropriator [OAR 690-315-0040(2)(c)]

35. Based on Findings of Fact 11 through 16 and 20 above, the Department finds that the Applicant has not demonstrated good faith.

Duration of Extension [OAR 690-315-0040(1)(c)]

Under OAR 690-315-0040(1)(c), in order to approve an extension of time for water use permits the Department must find that the time requested is reasonable and the applicant can complete the project within the time requested.

36. As of April 20, 2017, the permit holder states the only remaining work to be completed consists of completing construction of the water system, which includes installation of an in-line flow meter, weir, or other suitable device, and applying water to full beneficial use. The permit holder requested the previous extension of time, which was approved October 6, 2009, to accomplish the installation of an in-line flow meter, weir, or other suitable device.

The Department cannot find that the applicant can complete the project or apply water to full beneficial use within the time requested for the extension because the applicant did not pursue application of the water to its beneficial use with due diligence during the previous Extension of Time period being October 1, 1993, to October 1, 2010.

Good Cause [OAR 690-315-0040(1)(d)]

The Department must find that there is "good cause" to approve the extension. In making a "good cause" finding, the Department shall consider the requirements set forth under OAR 690-315-0040(2).

Proposed Final Order: Permit S-51079

The Department has considered the reasonable diligence and good faith of the appropriator, the cost to appropriate and apply water to a beneficial purpose, the market and present demands for water to be supplied, the financial investment made and fair and reasonable return upon the investment, the requirements of other governmental agencies, and unforeseen events over which the permit holder had no control, whether denial of the extension will result in undue hardship to the applicant and whether there are no other reasonable alternatives for meeting water use needs, any other factors relevant to a determination of good cause, and has determined that the applicant has not shown that good cause exists for an extension of time to complete construction and apply water to full beneficial use pursuant to OAR 690-315-0040(1)(d)

CONCLUSIONS OF LAW

- The applicant has submitted a complete extension application form and the fee specified in ORS 536.050, as required by OAR 690-315-0040(1)(a).
- The applicant complied with begin actual construction timeline requirements pursuant to ORS 537.230 as required by OAR 690-315-0040(1)(b) and OAR 690-315-0040(5).
- 3. The Application established that there has been no construction, no financial invest or reasonable diligence towards development of the permit during the previous Extension of Time period, being October 1, 1993, to October 1, 2010. The permit holder has not shown that good cause exists for an extension of time to complete construction and apply water to full beneficial use pursuant to OAR 690-315-0040(1)(d).

PROPOSED ORDER

Based upon the foregoing Findings of Fact and Conclusions of Law, the Department proposes to issue an order to:

Deny the time to complete construction of the water system under Permit S-51079 from October 1, 2010, to October 1, 2018.

Deny the time to apply water to beneficial use under Permit S-51079 from October 1, 2010, to October 1, 2018.

DATED: June 20, 2017

Dwight French, Administrator Water Right Services Division If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

Proposed Final Order Hearing Rights

- Under the provisions of OAR 690-315-0100(1) and 690-315-0060, the applicant or any
 other person adversely affected or aggrieved by the proposed final order may submit a
 written protest to the proposed final order. The written protest must be received by the
 Water Resources Department no later than <u>August 4, 2017</u>, being 45 days from the date
 of publication of the proposed final order in the Department's weekly notice.
- A written protest shall include:
 - a. The name, address and telephone number of the petitioner;
 - A description of the petitioner's interest in the proposed final order and if the
 protestant claims to represent the public interest, a precise statement of the public
 interest represented;
 - A detailed description of how the action proposed in the proposed final order would adversely affect or aggrieve the petitioner's interest;
 - A detailed description of how the proposed final order is in error or deficient and how to correct the alleged error or deficiency;
 - e. Any citation of legal authority supporting the petitioner, if known;
 - f. Proof of service of the protest upon the water right permit holder, if petitioner is other than the water right permit holder; and
 - g. The applicant or non-applicant protest fee required under ORS 536.050.
- 3. Within 60 days after the close of the period for requesting a contested case hearing, the Director shall:
 - a. Issue a final order on the extension request; or
 - b. Schedule a contested case hearing if a protest has been submitted, and:
 - Upon review of the issues, the Director finds there are significant disputes related to the proposed agency action; or
 - The applicant submits a written request for a contested case hearing within 30 days after the close of the period for submitting protests.

Notice Regarding Service Members: Active duty service members have a right to stay proceedings under the federal Service Members Civil Relief Act. 50 U.S.C. App. §§501-597b. You may contact the Oregon State Bar or the Oregon Military Department for more information. The toll-free telephone number for the Oregon State Bar is: 1 (800) 452-8260. The toll-free telephone number of the Oregon Military Department is: 1 (800) 452-7500. The Internet address for the United States Armed Forces Legal Assistance Legal Services Locator website is: http://legalassistance.law.af.mil

- If you have any questions about statements contained in this document, please contact Jeffrey D. Pierceall at (503) 986-0803.
- If you have questions about how to file a protest or if you have previously filed a protest and you want to know the status, please contact Patricia McCarty at 503-986-0820.
- If you have any questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at 503-986-0801.

Address any correspondence to : Water Right Services Division

725 Summer St NE, Suite A

Fax: 503-986-0901 Salem, OR 97301-1266

Mailing List for Extension PFO Copies

PFO Date: June 20, 2017 Copies Mailed

Application: S-70066

By: _ SP Permit: S-51079 On: 6.20-17

Original mailed to Applicant:

Taylor Westside Ranch Inc. 21732 Highway 395 Lakeview, OR 97630

Copies sent to:

- 1. WRD App. File R-70065/ Permit R-11248
- 2. Agents Anderson Engineering & Surveying, Inc. Darryl Anderson P.O. Box 28 Lakeview, OR 97630

Fee paid as specified under ORS 536.050 to receive copy:

3. None

Receiving via e-mail (10 AM Tuesday of signature date) (DONE BY EXTENSION SPECIALIST)

4. WRD - Watermaster District 12, Brian Mayer

CASEWORKER: JDP

Taylor Westside Brian Mayer-communication a problem with out of res-NF Cox Cr "Sipoletti weir" staff gauge in res. for inflow, he has to measure any way can we change the measuring regnts as part of the extension · inflow to Moss Flats + outflow + bypass maybe by "/2 - "/3



Department of Fish and Wildlife

July 14, 2009

Klamath Watershed District High Desert Region 1850 Miller Island Road West Klamath Falls, Oregon 97603 (541) 883-5732 FAX (541) 883-5521



Dwight French Water Resources Department North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271

RE: Permit S-12119, Application S-72059 Permit S-53024, Application S-72060

Dear Mr. French:

The purpose of this letter is to confirm that I have conducted a field review of the diversions under Application # S-72059 and S-72060 and find the following:

Application S-72059, permit S-53024, for the storage of water from an unnamed tributary of North Fork Cox Creek into a reservoir does not need screening at the Point of Diversion where water from Unnamed Tributary of North Cox Creek is diverted into a canal for storage in the reservoir. While fish species can enter the canal and reservoir at the POD, the gradient and design of the diversion allows fish reenter the creek at any time that water is available. Also, bypass devices are not needed at the diversion for this reason, nor are they needed on the face of the reservoir. Water and fish exiting the reservoir are returned to the unnamed tributary of North Fork Cox Creek.

Screening is required at the POD named 76 Cox Creek Diversion, downstream of the reservoir where water is diverted for Permit 51079. The diversion is located in the Northeast corner of Section 17, Township 37S, and Range 20E. The Oregon Department of Fish and Wildlife is willing to work with the landowner on designing and implementing the screen. However it is ultimately the landowners' responsibility to have the screen in place. Additionally, the screen is eligible for the cost-share program through ODFW.

Thank you for the opportunity to comment. Please feel free to contact me if you have any questions.

Sincerely,

Shannon Hurn

Shannon M. Hurn Assistant District Fish Biologist Oregon Department of Fish and Wildlife

RECEIVED BY OWRD

APR 2 0 2017

SALEM, OR

STATE OF OREGON

COUNTY OF LAKE

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

TAYLOR RANCH, INC. 606 SOUTH G STREET LAKEVIEW, OREGON 97630

503-947-2869

to use the waters of WHITE ROCK RESERVOIR CONSTRUCTED UNDER PERMIT R-6507, NORTH FORK COX CREEK AND TAYLOR RESERVOIR TO BE CONSTRUCTED UNDER APPLICATION R-70065, PERMIT R-11248, tributaries of COX CREEK, for IRRIGATION OF 30.3 ACRES AND SUPPLEMENTAL IRRIGATION OF 575.3 ACRES.

This Permit is issued approving Application 70066. The date of priority is SEPTEMBER 14, 1989. The use is limited to not more than 0.38 CUBIC FEET PER SECOND FROM WHITE ROCK RESERVOIR FOR PRIMARY IRRIGATION AND 993 ACRE-FEET FROM TAYLOR RESERVOIR FOR SUPPLEMENTAL IRRIGATION, or its equivalent in case of rotation, measured at the point of diversion from the source.

The points of diversion are located as follows:

WHITE ROCK RESERVOIR SE 1/4 SW 1/4, SECTION 26, T 37 S, R 20 E, W.M.; 1310 FEET NORTH AND 1820 FEET EAST FROM SE CORNER, SECTION 27.

UNNAMED TRIBUTARY OF COX CREEK and NE 1/4 NW 1/4, SECTION 36, T 36 S, R 19 E, W.M.; TAYLOR RESERVOIR 147 FEET SOUTH AND 2127 FEET EAST FROM NW CORNER, SECTION 36.

NORTH FORK COX CREEK SE 1/4 SE 1/4, SECTION 26, T 36 S, R 19 E, W.M.; 547 FEET NORTH AND 702 FEET WEST FROM SE CORNER, SECTION 36.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage. This right shall be limited to any deficiency in the available supply of any prior right existing for the same land.

The water user shall install and maintain an in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under the Permit is as follows:

PRIMARY FROM WHITE ROCK RESERVOIR & SUPPLEMENTAL FROM TAYLOR RESERVOIR

SW 1/4 NW 1/4

NW 1/4 SW 1/4 11.0 ACRES RECEIVED BY OWRIT SECTION 26 SE 1/4 NE 1/4 6.4 ACRES NE 1/4 SE 1/4 6.8 ACRES APR 2 0 2017 NW 1/4 SE 1/4 2.2 ACRES SE 1/4 SE 1/4 3.4 ACRES SECTION 27 SALEM, OR TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

0.5 ACRE

Application 70066 Water Resources Department

PERMIT 51079

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SUPPLEMENTAL FROM TAYLOR RESERVOIR
                       SE 1/4 SE 1/4 0.8 ACRE
                               SECTION 21
                       SW 1/4 SW 1/4 28.9 ACRES
                               SECTION 22
                       NW 1/4 SW 1/4 10.2 ACRES
                       SW 1/4 SW 1/4 40.0 ACRES
SE 1/4 SW 1/4 18.6 ACRES
                               SECTION 26
                       NE 1/4 NE 1/4
                                       7.2 ACRES
                                      12.0 ACRES
                       NW 1/4 NE 1/4
                       SW 1/4 NE 1/4
                                       30.4 ACRES
                       SE 1/4 NE 1/4
                                        0.6 ACRE
                       NW 1/4 NW 1/4
                                       27.1 ACRES
                       SW 1/4 NW 1/4
                                       10.2 ACRES
                       SE 1/4 NW 1/4
                                       34.6 ACRES
                       NE 1/4 SW 1/4
                                       19.5 ACRES
                       NW 1/4 SW 1/4
                                       2.4 ACRES
                       SE 1/4 SW 1/4
                                        3.4 ACRES
                       NE 1/4 SE 1/4
                                      33.2 ACRES
                       NW 1/4 SE 1/4
                                      37.6 ACRES
                                      23.8 ACRES
33.9 ACRES
                       SW 1/4 SE 1/4
                       SE 1/4 SE 1/4
                               SECTION 27
                       NE 1/4 NE 1/4
                                        1.2 ACRES
                               SECTION 28
                       NE 1/4 NE 1/4 40.0 ACRES
                       NW 1/4 NE 1/4
                                       36.0 ACRES
                       SW 1/4 NE 1/4
                                       38.0 ACRES
                       SE 1/4 NE 1/4
                                      36.0 ACRES
                               SECTION 34
                       NE 1/4 NW 1/4 11.2 ACRES
                       NW 1/4 NW 1/4 33.5 ACRES
                       SW 1/4 NW 1/4
                                       5.0 ACRES
                               SECTION 35
```

This project was considered and approved by the Water Resources Commission on September 21, 1990.

TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

The water user shall install and maintain an in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted to the satisfaction of the watermaster.

Actual construction work shall begin on or before SEPTEMBER 24, 1991, and shall be completed on or before October 1, 1992. Complete application of the water to the use shall be made on or before October 1, 1993.

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SALEM, OR

Application 70066

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Water Resources Department

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PERMIT 51079

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PAGE THREE

This permit is for the beneficial use of water without waste. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use-granted herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date, SEPTEMBER 24, 1990.

/s/ WILLIAM H. YOUNG

Water Resources Department William H. Young Director

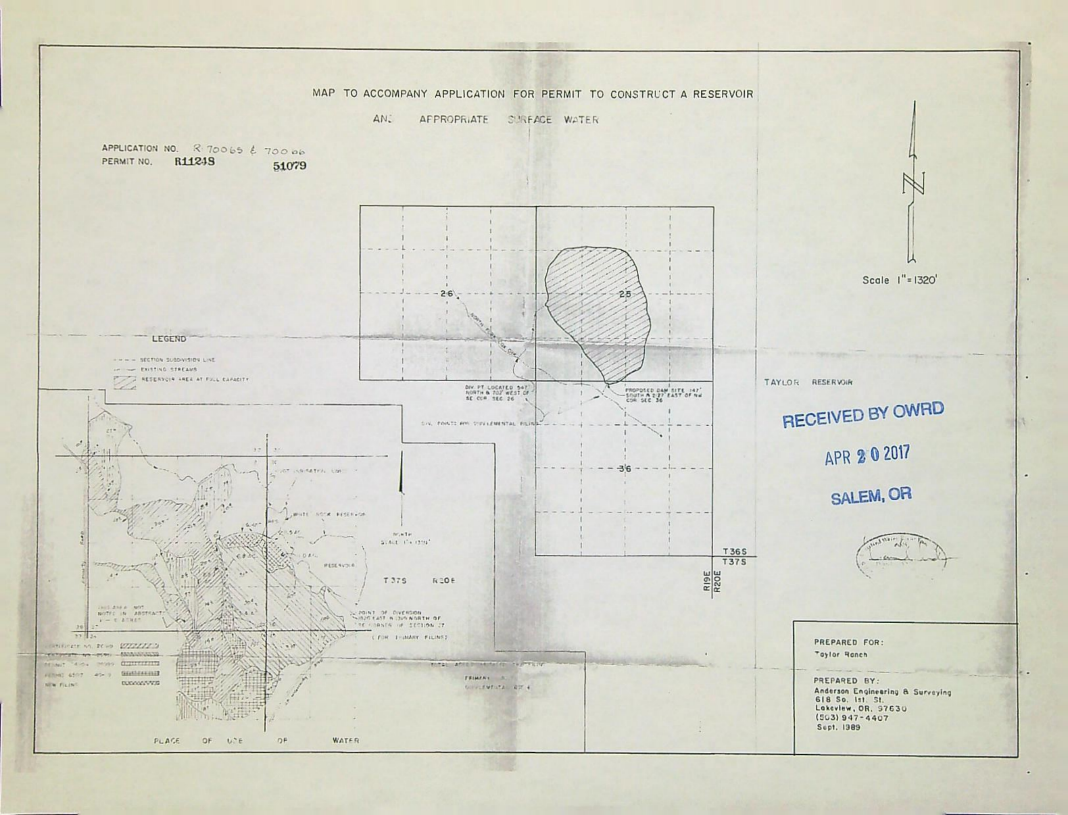
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SALEM, OR

Application 70066 Basin 13 70066.SCB/4IS Water Resources Department Volume 1 Cox Creek & Misc. PERMIT 51079 District 12

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STATE OF OREGON WATER RESOURCES DEPARTMENT 725 Summer St. N.E. Ste. A

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Invoice Totals

Oregon Water Resources Department 8/3/2017 Inv. Date Invoice Narrative Check Date: Request Number. Memo Fee for protest application Aug 03/17 36740 Check Number

526013

\$410.00 Inv. Total

410.00

Invoice # Payee:

081703-4

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Kate L. Moore

Admitted in Oregon and Washington kmoore@dunncarney.com Direct 503.417.5375

August 4, 2017

Via Hand Delivery

Oregon Water Resources Department Water Right Services Division 725 Summer St NE, Suite A Salem, OR 97301-1266

Re: Application for an Extension of Time for Permit S-51079 (Application S-70066) in the name of Taylor Westside Ranch, Inc. - Applicant's Protest to Proposed Final Order

This Protest is filed pursuant to OAR 690-315-0100(1) and 690-315-0060 on behalf of the applicant, Taylor Westside Ranch, Inc., with respect to the above-referenced Proposed Final Order (PFO) issued by the Oregon Water Resources Department. Taylor Westside Ranch, Inc. ("Protestant" or "Applicant") also requests a contested case hearing.

A check in the amount of \$410 is enclosed for the protest filing fee; however, Applicant/Protestant argues that this fee should not be necessary for this protest. OAR 690-315-0060(2)(g) states that the protest must include "[t]he protest fee required under ORS 536.050, if petitioner is other than the water right permit holder." In this case, the petitioner is the water right permit holder.

This firm will be the attorneys of record for Applicant, and I will be the primary contact.

1. Name, Address and Telephone Number of Applicant/Protestant

Taylor Westside Ranch, Inc. c/o Neil Taylor 21732 Hwy 395 Lakeview, OR 97630 (541) 947-2869

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AUG 0 4 2017

OWRD

2. Interest in the PFO

Protestant is the applicant for the proposed water right extension and therefore is directly affected by the PFO.



3. Description of how the PFO would adversely affect Applicant's interest.

Applicant holds multiple related water rights, including **Permit S-51079**, the subject of this Protest. Permit S-51079 is for irrigation of 30.3 acres with water from White Rock Reservoir (stored under Permit R-6507) and supplemental irrigation of 575.3 acres with water from Taylor Reservoir (stored under Permit R-11248). Other related water rights for which extensions were also requested include **Permit R-11248** (for storage in Taylor Reservoir of supplemental irrigation water under Permit S-51079); **Permit R-12119** (for storage of water in Taylor Reservoir); and **Permit S-53024** (for supplemental irrigation of 614.4 acres from Taylor Reservoir).

As outlined in the application, Applicant has invested significant resources over the years in developing these water rights, including but not limited to the initial construction of the reservoir.

Detailed description of how the PFO is in error or deficient and the proposed correction, with citation of legal authority.

Applicant/Protestant provides below a discussion regarding the applicable criteria, identifying the provisions of the PFO that we believe to be in error or deficient, including citation to legal authority where appropriate. The issues identified below are those reasonably ascertainable at this time, but the Protestant reserves the right to amend the issues as may be determined necessary.

The applicable criteria to review the extension application [OAR 690-315-0040].

OWRD correctly cited the relevant criteria for OWRD's review of an extension application in OAR 690-315-0040. The primary criteria are whether (a) the applicant has submitted a completed application; (b) the applicant began construction of the project within the time required; (c) the applicant can complete the project within the time period requested for the extension; and (d) there is good cause in approving the extension.

The Department confirms that Applicant has satisfied (a) and (b) above; however, it raises question regarding the time period requested and whether there is good cause in approving the extension. We believe all four of the criteria weigh in favor of approving the extension and that the PFO is therefore in error.

Applicant can complete the Project within the time period requested [OAR 690-315-0040(1)(c)].

AUG 04 2017 OWRD



The relevant criteria states that the Department shall find "[t]he applicant can complete the project within the time period requested for the extension." OAR 690-315-0040(1)(c). The PFO concludes that the Department "cannot find that the applicant can complete the project or apply water to full beneficial use within the time requested for the extension because [Applicant] did not pursue application of water to its beneficial use with due diligence during the previous Extension of Time period." PFO, pg. 8. This alone is not grounds to conclude that the Applicant cannot complete the project in the requested time period.

Applicant explained in the application that it had scheduled a contractor to install a measurement device at Taylor Reservoir before or during the summer of 2017. This task has now been completed (see attached photograph). Applicant is also working with ODFW to design and install the fish screen at the Cox Creek Diversion. The measuring weir for White Rock Reservoir is currently being constructed and will be installed by September 2017. Applicant has already engaged a CWRE to assist with the Claim of Beneficial Use. As a result, there is no basis for the PFO to conclude that the project cannot be completed within the time period requested for the extension.

There is good cause to approve the extension [OAR 690-315-0040(1)(d)].

The relevant criteria states that the Department shall find, "[t]here is good cause to approve the extension." OAR 690-315-0040(1)(d). The regulations provide criteria for the Department to "consider" in evaluating whether good cause exists. No single criteria is determinative, and the Department's evaluation is not limited to consideration of the listed criteria. OAR 690-315-0040(2). The PFO is deficient in its failure to give consideration to all of the relevant criteria, instead relying on a single factor over all others.

(a) The applicant has demonstrated reasonable diligence in previous performance under the permit.

The regulations provide a list of criteria for the Department to consider in determining "reasonable diligence." OAR 690-315-0040(3). The Department's evaluation is not limited to these factors, nor should any one of these factors alone be determinative. A discussion of the criteria in OAR 690-315-0040(3) demonstrates that the PFO is deficient and in error regarding its evaluation of reasonable diligence.

The criteria for consideration include (a) the amount of construction completed within the time allowed in the permit or previous extension; (b) the amount of beneficial use made of the water during the permit or previous extension time limits; (c) conformance with the permit or previous extension conditions, and (d) financial investments made toward





developing the beneficial water use. The PFO is deficient in that it ignored its own findings other than the failure to complete construction during the prior extension period. While this is a factor for consideration, it is only one among many, including what was done during the original permit time limits.

With the exception of installation of the measurement device, Applicant fully constructed the water system prior to expiration of the time period required by the permit. These efforts were discussed in the extension application, and include construction of both White Rock Reservoir and Taylor Reservoir and the related diversion works. That the meter was not installed during the first extension period does not negate those earlier substantial efforts, which should be accorded significant weight.

The water was applied to beneficial use prior to the previous extension time period, and has continued to be applied to full beneficial use, as described in the extension application.

Furthermore, the financial investment in constructing the water system was significant (approx. \$30,500), particularly when looked at in comparison to the remaining costs to install the measurement devices, which are also significant (approx. \$2,725). The PFO found that prior investments were roughly 92 percent of the total projected cost to complete the project; however, it only gave weight to the finding that no investment was made during the prior extension period. This is inconsistent with the regulations, which ask that the Department "consider" the "[f]inancial investments made toward developing the beneficial water use," not just those during the extension period. OAR 690-315-0040(3)(d).

Contrary to the PFO, these factors weigh in favor of granting an additional extension.

(b) The cost to appropriate and apply the water to a beneficial purpose.

The Department must also consider the cost to appropriate and apply the water to a beneficial purpose in evaluating whether there is good cause to approve the extension. OAR 690-315-0040(2)(b). As discussed above, the cost that has been invested into this water right far outweighs the remaining cost. As noted above, the PFO concludes (on page 5) that the investment to date is about 92 percent of the total projected cost for complete development of this project. However, the Department singularly focuses on the lack of investment during the previous extension period. As discussed later in this protest, Applicant is prepared to make this investment to fully comply with the permit conditions.

(c) The good faith of the appropriator.





The good faith of the appropriator is another factor to be considered in evaluating whether there is good cause to approve the extension. OAR 690-315-0040(2)(c). The Department relies on findings 11-16 and 20 to conclude that Applicant has not demonstrated good faith. These findings again focus solely on Applicant's failure to install the measurement device during the extension period, ignoring its other findings, including findings demonstrating the substantial efforts made to develop this water right prior to that first extension request.

Applicant has additionally demonstrated good faith to complete construction since submittal of its application. In the application, Applicant indicated that it had retained a contractor to construct and install the weir in May 2017; that weir has now been installed at the Taylor Reservoir outlet. Applicant has also moved forward with installation of a measuring device at the White Rock Reservoir Outlet, which should be complete by early fall 2017. Applicant is also working with ODFW to design and install a fish screen at the Cox Creek Diversion. Also indicative of its good faith efforts to fully comply with its permit requirements, Applicant has been working with ODFW to install a fish screen on Cox Creek for compliance with a related water right permit.

(d,e) The market for water or power to be supplied and the present demands for water or power to be supplied.

OAR 690-315-0040(4)(a)-(f) provides a list of criteria to be considered by the Department in its evaluation of the market and the present demand for water or power. The only findings in the PFO suggesting any potential concern related to these criteria were that the points of diversion are in a location listed by the Department of Environmental Quality as water quality limited for temperature and that the area is within a Sensitive, Threatened or Endangered Fish Species Area. The Department found no concern with any other water use designations or with water availability, and only a "moderate" ranking for stream flow restoration needs.

Other criteria for consideration of the market and present demands include the economic investment in the project to date, which as discussed above was significant and identified in the PFO as being approximately 92 percent of the total projected cost. The Department found that no other economic interests were dependent on completion of the project; however, as noted in the application, Applicant relies on this water for irrigation and supplemental irrigation to support its ranching operation. The water is vital for pasture/crop production that is necessary to maintain the cattle operation, which provides the sole source of income for Taylor Westside Ranch. The loss of the ability to use this water would have severe adverse impacts on the ranching operation.





No additional factors were considered. Contrary to the PFO, the findings above weigh in favor of granting the extension.

(f) The income or use that may be required to provide fair and reasonable returns on investment.

The Department found that income or use of the water project will provide a fair and reasonable return on investment, providing no grounds for denying the application.

(g) Whether other governmental requirements relating to the project have significantly delayed completion of construction or perfection of right.

The PFO found that the Application did not identify other governmental requirements as a cause for the delay in the full development of this project. While the need to work with ODFW on the fish screening for compliance with related permits is not the sole cause of past delays, it is among the reasons why Applicant has requested an extension to October 2018. Applicant is currently working with ODFW to design and install the fish screen; given the difficulties of this task, including challenges due to accessibility, construction will likely not be complete until summer or early fall of 2018. Again, this criteria does not justify denial of the extension request.

(h) Any unforeseen events over which the water right permit holder had no control and which delayed development under the permit.

In addition to the explanations provided in the Application for the delays in completing construction, Mr. Neil Taylor who manages Taylor Westside Ranch has had other unforeseen events complicate his ability to comply with the permit conditions. Mr. Taylor had to hire a new full-time ranch employee after discovering the former employee had been failing to complete many of his tasks. Over the last several years, Mr. Taylor, who himself is 87-years old, has been caretaking for his wife through her cancer treatments and other ailments. She just recently moved to a nursing home. Both of these unforeseen life events consumed Mr. Taylor's time and energy, and were a distraction from focusing on his water rights permits.

(i) Whether denial of the extension will result in undue hardship to the applicant and that there are no other reasonable alternatives for meeting water use needs.





The Department found that a denial of the extension would result in the ranching operation being severely impacted. It is not evident, however, that the Department has given this finding any weight.

Proposed Correction

Ultimately, the PFO denied the extension request on the basis that the permit holder has not shown good cause for an extension of time. In reaching that conclusion, only certain findings of the PFO were given weight, namely that Applicant failed to make use of the prior extension period to complete construction. However, as explained above, other factors weigh in favor of allowing the relatively short extension that has been requested to complete development of the water right.

Applicant proposes a correction to the PFO, finding that based on full consideration of the criteria, including recent installation of the Taylor Reservoir weir, the permit holder has shown good cause to allow the extension through October 1, 2018. Although this extension request does not exceed five years, Applicant is willing to work with the Department to establish checkpoints to determine if diligence is being exercised in the perfection of the water use permit.

Conclusion

This protest is filed by Taylor Westside Ranch, Inc. to comply with the requirements of OAR 690-315-0060 and to request a contested case hearing. It is our hope the protest can be resolved through dispute resolution that will not require the need for a hearing. Accordingly, Applicant reserves the right to withdraw the request for hearing.

Very truly yours,

t. f. lu

Kate L. Moore

KLM/kah

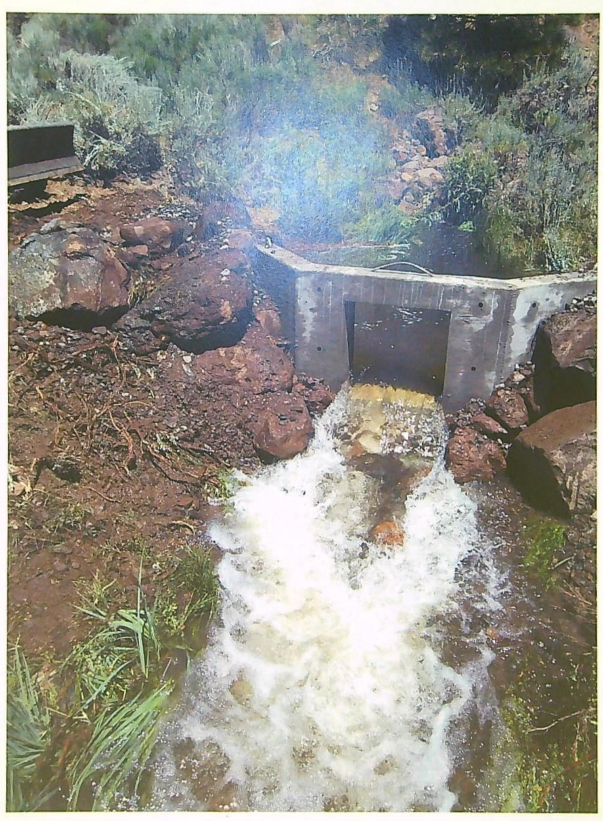
cc: Dave Vandenberg

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Taylor Reservoir Outlet Measuring Weir



AUG 0 4 2017 OWRD



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900 Fax (503) 986-0904 www.wrd.state.or.us

August 14, 2016

Kate L. Moore
Dunn Carney Allen Higgins & Tongue LLP
Suite 1500, 851 SW Sixth Avenue
Portland, OR 97204

Re: Receipt of protests on Applications for Extension of Time for Permits R-11248, R-12119, S-53024 and S-51079 in the name of Taylor Westside Ranch Inc.

Dear Ms. Moore,

The protests on the Proposed Final Orders for the above applications were received on August 4, 2017. Enclosed are receipts #124177 for check #526010, #124178 for check #526011, #124179 for check #526012, and #124180 for check #526013, all in the amount of \$410.00, in payment of the fee to file a protest to each of the Proposed Final Orders on the above applications.

I will review the protests and contact you regarding the concerns raised. The protests request a contested case hearing. I will prepare the referral documents for a hearing. However, in the meantime, if it is possible to resolve the issues raised in the protests a settlement agreement may eliminate the requirement to hold a hearing.

Please contact me directly with any questions.

Patricia Mc Carty

Sincerely,

Patricia McCarty

Protest Program Coordinator

Water Right Services Division

503-986-0820

patricia.e.mccarty@oregon.gov



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900 Fax (503) 986-0904 www.wrd.state.or.us

June 20, 2017

TAYLOR WESTSIDE RANCH 21732 HIGHWAY 395 LAKEVIEW, OR 97630

REFERENCE: Application S-70066 / Permit S-51079

Dear Permit Holder:

On April 20, 2017, the Water Rights Section received your 2009 written progress report for Permit S-51079. Receipt of the progress report was published on the Department's weekly Public Notice, dated April 24, 2017. The Department did not receive any public comment on the progress report.

After reviewing your Diligence Progress Report, the Department determined that diligence toward completion of the project and compliance with the terms and conditions of the permit and extension is questionable.

Please be aware that the deadline for completion of construction was October 1, 2010, and the deadline for full beneficial use of water under Permit S-51079 is October 1, 2010. Because diligence is questionable, an additional extension of time for Permit S-51079 will likely not be approved by the Department.

If you have any questions, please feel free to contact me by telephone at (503) 986-0827.

Sincerely,

Jeffrex D. Pierceall

Water Right Services Division, Extensions

cc:

Appl S-70066

Watermaster District District 8 - Rick Lusk

Extension PFO Checklist for

Other than Muni or Quasi-Municipal

Water Use Permits

(OAR 690-315-0010 through OAR 690-315-0060)

Application: S-70% (Permit: \$10.79] Permit Amendment? No Yes T pending pending permit Holder's Name: Taylor West and Founds Permit Holder's Mailing Address: email Phone Number:
Agent/CWRE
Date Permit was issued Sop 24 1940 Priority Date: Sop 14, 1989 Date of PN: 4-28-17 Source: White Rock Reservoir (on. under Per R-6507, N. Fock Cox CREEK & Taylor Use: 302c prite \$ 575.3 sep (raylar only) "Q": read per met Orig "A" Date: Sep 24, 1991 Orig "B" Date: 1992 Orig "C" Date: 1993 Extension request received: 4-20-17 Last Authorized Date: 2010 "C" Date: 2010 Request Number 2 Proposed (1, 2, 3): 2 "B" Date: 2018 C Date: 2018 Conditions of Permit:
Condition Met? Permit Condition Permit Condition
Begin construction:
in-line flow moter / weir or other
Factors to consider in determining "Reasonable Diligence" [OAR 690-315-0040(3)]: Yes No Work was accomplished within the time allowed in the permit or previous extension Water right permit holder conformed with the permit or previous extension conditions Beneficial use made of the water during the permit or previous extension time limits Permit holder has beneficially used 10.28 ctt/gpm/af of the total permitted quantity of water on acres Financial investments were made toward developing the beneficial water use. Amount Invested to date: \$30,000 Estimated Remaining Cost: \$8,705 Has the applicant pursued perfection of the right in good faith and with reasonable diligence? Yes 10000

Application Permit Township Range Section Determination of the market and the present demand for water or power to be supplied:
Ground Water Permits: Is the POA located Surface Water Permits: Is the POD located Yes No above a state scenic waterway? Source: OWRD "Areas Above State Scenic Waterways" Map
within a stream segment designated as a federal wild and scenic river? Source: www.rivers.gov/wildriverslist.html within a critical or limited Ground Water Area? Name of area within a sensitive, threatened or endangered species area source: "/gisdata/dev/projects/salmon/div33map.aml" in a waterbody listed on the DEQ-Section 303(d) List of Water Quality Limited Areas? Date added to list within an area ranking low / moderate / high/Highest (circle one) for stream flow restoration needs Source: OWRD "Streamflow Restoration"
Based on the written record, can the Department make a finding of "Good Cause" to approve the extension request? Yes "Good Cause" can be found. Approval of Extension Request
No "Good Cause" cannot be found. Denial of Extension Request
Conditions to be included in Extension PFO (if applicable)? Yes No (NOTE: Check the file record for documentation to add a condition(s) at the extension stage.)
5-year Progress Report Checkpoints (Years:)
Other:
Footnote regarding Claim of Beneficial Use. Choose the appropriate language below and insert as a footnote in the PFO:
"For permits applied for or received on or before July 9, 1987, upon complete development of the permit, you must notify the Department that the work has been completed and either: (1) Hire a water right examiner certified under ORS 537.798 to conduct a survey, the original to be submitted as required by the Water Resources Department, for issuance of a water right certificate; or (2) Continue to appropriate water under the water right permit until the Water Resources Department conducts a survey and issues a water right certificate under ORS 537.250 or 537.625."
COBU Requirement - Surface Water - post July 9, 1987 "Pursuant to ORS 537.230(4), upon the completion of beneficial use of water allowed under the permit, the permit holder shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permit holder shall submit a map of the survey and the claim of beneficial use."
COBU Requirement - Ground Water - post July 9, 1987 "Pursuant to ORS 537.630(4), upon the completion of beneficial use of water allowed under the permit, the permit holder shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permit holder shall submit a map of the survey and the claim of beneficial use."
NOTES: No work during most recent ext.
Same work identified to be accomplished as
Extension "PFO" Dates Mailing / Issuance Date:FO Issuance Date:FO
Reviewer's Name: Jeffry Piercea / Date: 22-may-17

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(The total combined cost from CHART-B and CHART-C) [OAR 690-315-0020(f)]

OWRD

[OAR 690-315-0020(3)(e)(B)]

Provide evidence of the maximum rate (or duty, if applicable) of <u>water diverted for beneficial use</u> under this permit and/or prior extensions of time (if any) <u>made to date</u>.

<u>TIP:</u> Report <u>the rate</u> used to date. Unless full beneficial use has been made, this rate will be less than the rate authorized on the permit.

6. TIP:								
Maxi	num rate <u>used to date</u> = <u>0.38</u> cfs (cubic feet per second) White Rock Reservo	ir or,						
Maxi	num rate <u>used to date</u> = gpm (gallons per minute) or,							
Acre-	eet stored to date = 993 AF Taylor Reservoir							

7. For Ground Water Permit Extensions (e.g. G-XXXX):

<u>TIP:</u> Include information from ALL wells that pertain to this permit, including drilled wells not currently used.

CHART-D

			IF DRILLED					
Well # as identified on Permit	Water User's Well #	Has this well been drilled?	Well Log Number e.g. MORR 50473	Well Tag Number e.g. # 27566 or N/A	is the actual drilled location authorized on this permit or on a permit amendment?	Maximum Instantaneous rate used to date from this well under this permit only (CFS or GPM)	Is this well authorized or utilized under any OTHER water rights?	If yes, provide the Permit, Certificate, or Transfer No.
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	•
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	•
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	•
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	-
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	
		Yes 📗 No 🔲			Yes No		Yes 🗌 No 🔲	
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	

STATE OF OREGON WATER RESOURCES DEPARTMENT

RECEIPT # 123215 725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 INVOICE #

		(503) 986-0900	/ (503) 986-0904 (fax)				
RECEIVED FR	*SEE BELON						
BY:	PERMIT						
CASH:	CHECK:#	OTHER, ADENTIES	0	TRANSFER			
	X 32348	OTHER: (IDENTIFY		TOTAL REC'D	\$2,300.00		
1083	TREASURY	4170 WRD	MISC CASH AC	CCT			
0407	COPIES				\$		
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1000		and the same of th					
0243 I/S	Lease 0244						
		. 1.	OPERATING A	CCT			
	MISCELLANEOUS	46111					
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0410	RESEARCH FEES	4e 57500			\$		
0408	MISC REVENUE:		12000-		S		
TC162	DEPOSIT LIAB. (I	DENTIFY)	\$ 5.70066	- 57500	\$		
0240	EXTENSION OF T	IME	1 R70065-1	17500	\$230000		
	WATER RIGHTS:		EXAM FEE		RECORD FEE		
0201	SURFACE WATER		\$	0202	\$		
0203	GROUND WATER		S	0204	\$		
0205	TRANSFER		S				
	WELL CONSTRUC	TION	EXAM FEE		LICENSE FEE		
0218	WELL DRILL CON		\$	0219	\$		
0216	LANDOWNER'S P		Ψ	0220	\$		
		ELIMIT		OLLO	4		
-	OTHER	(IDENTIFY)					
0536	TREASURY	0437 WEL	L CONST. STAR	T FEE	Name of the last o		
0211	WELL CONST STA						
0210	MONITORING WE		\$	CARD#			
02.10			9	CARD#			
	OTHER	(IDENTIFY)					
0607	TREASURY	0467 HYDI	RO ACTIVITY	LIC NUMBER			
0233	POWER LICENSE	FEE (FW/WRD)			\$		
0231	HYDRO LICENSE	FEE (FW/WRD)			\$		
	HYDRO APPLICAT	ION			\$		
			ED / DDV				
	TREASURY	OTH	ER / RDX				
FUND		TITLE		MA			
OBJ. CODE VENDOR #							
DESCRIP	TION		6		\$		
			1	10			
	123215	4	20/17	// (1 _A	M		
RECEIPT: .	TEOLIO	DATED:	BY:_	10	11'		

District of the Control of the Contr

Application for Extension of Time for a Water Right Permit (NON-Municipal/NON Quasi-Municipal water Use)



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www.wrd.state.or.us

Criteria for a Permit Extension of Time

The Department can accept requests for an extension of time on permits to (1) complete construction, and/or to (2) apply water to beneficial use.

In order to approve a permit extension request the Department must be able to find:

- 1) Construction has begun:
 - A. For Groundwater Permits

Construction of the well began within 5 years of the date the permit was issued or by the actual construction date specified in the permit.

B. For Surface Water or Reservoir Permits Construction of the water system began within 5 years of the date the permit was issued or by the actual construction date specified in the permit.

The Department will also confirm that:

2) A required fish screen, fish passage or fish by-pass device was installed <u>before or prior</u> to diversion of any water. An exception to the need to confirm installation prior to diversion of any water would be a waiver submitted to the Department from ODFW stating that a fish screen, fish passage or fish by-pass device was not required, provided your permit allows for a waiver.

If you have questions, please call the Department at (503)-986-0900 and ask to speak with a permit extension specialist.

Instructions are in Attachment A.

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TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT A separate extension application must be submitted for each permit as per OAR 690-315-0020(2).

690-315-0020(1) and ([3)(a)]	
Contract of the Contract of th	OR STATE	<u>97630</u> ZIP
	E-MAIL ADDRESS	
t Number S-5107		
h to:		
essary to the use	of water), which time	now expires
does not specify	a date by when constr	uction must
rmit. I understand that	false or misleading statemen	its in this
Date		
Title		
	NumberS-70066 it Number S-5107 [OAR 69] h to: on/appropriation ressary to the use be extended to 0 does not specify under the terms a ay: 1 Year: 2010, from the permit holde rmit. I understand that nd processing of the re	E-MAIL ADDRESS NumberS-70066 it Number S-51079 [OAR 690-315-0020(3)(b)] h to: on/appropriation works and/or purchas ressary to the use of water), which time is be extended to October 1,, [OAR 6] does not specify a date by when construction works and conditions of the pay: 1 Year: 2010, be extended to October from the permit holder (attached to this Application rmit. I understand that false or misleading statement and processing of the request and/or reason to deny

Before submitting your Application for Extension of Time, make sure the following items are included:

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APR 2 0 2017

- This completed Application for Extension of Time.
- Statutory fee of \$575.
- Signature page (Second page of this Application for Extension of Time).
- All supporting documentation and/or evidence referenced in the Application for Extension of Time.

MAIL COMPLETED APPLICATION along with the Supporting documents and/ or evidence

\$575 STATUTORY FEE TO:

Water Resources Department Attn: Water Right Permit Extensions 725 Summer Street NE, Suite A Salem, Oregon 97301



- Permit holders of municipal or quasi-municipal water use permits DO NOT use this form. The
 correct form is APPLICATION FOR EXTENSION OF TIME FOR MUNICIPAL AND QUASI-MUNICIPAL WATER USE
 PERMITS, available at the following link:
 http://www.oregon.gov/owrd/PUBS/docs/forms/fillable_muni_quasi_ext_app_form_2014.doc
- Request the reasonable amount of time necessary to fully complete construction of the water project and/or to fully use the permitted quantity of water under the terms and conditions of your permit. Should this request be approved, it will be OWRD's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.
- A separate APPLICATION FOR EXTENSION OF TIME must be submitted for each permit. OAR 690-315-0020(2).
- An instruction sheet, INSTRUCTIONS FOR COMPLETING AN APPLICATION FOR EXTENSION OF TIME FOR A
 WATER RIGHT PERMIT (Attachment A), provides details that will help you answer each item on the
 application. Permit extensions are evaluated under OAR Chapter 690, Division 315. These rules
 may be viewed at: http://arcweb.sos.state.or.us/pages/rules/oars-600/oar-690/690-315.html
- You may provide OWRD with any additional information or evidence that will aid us in making our decision. Please note that OWRD may require other information that is necessary to evaluate the application. OAR 690-315-0020(3)(n).
- After careful review of the Application for Extension of Time, you may contact OWRD at (503) 986-0900, to ask questions and request assistance from a Permit Extensions Specialist in the Water Rights Services Division.
- An Application for an Extension of Time will be reviewed for completeness. OWRD will return
 any incomplete or deficient applications to the applicant. OAR 690-315-0040(1)(a).

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Application for an Extension of time for a Permit

Page 3 of 12

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Reference Materials Needed to Complete this Application:

- The water right permit. If needed, a copy of the water right permit can be downloaded from the Department's Website at http://apps.wrd.state.or.us/apps/wr/wrinfo/ (using the link to the Water Rights Information System (WRIS). Or, a copy of the permit (or other documents) may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).
- Documentation which demonstrates compliance with permit conditions (for example, well
 construction logs; static water level measurement reports; annual water use reports; ODFW
 fish screen certification; a plan to monitor the effect of water use on ground water aquifers
 utilized under the permit; etc.).

Questions to complete this application for an Extension of Time

Please see the instruction sheet to help you answer these items.

1.	Beginning Construction within required deadlines. OAR 690-315-0020(3)(d)
	Groundwater Permits
	Has construction of the point of appropriation (well) authorized under this permit begun? Yes No
	Date construction began Month: Day: Year:
	Details of construction and attach documentation:
For S	urface/Reservoir Permit
	Has construction of the water system begun? Yes No
	Date construction began Month: Day: Year: 1991
	Details of construction and attach documentation: This permit utilizes water stored from
	White Rock Reservoir and Taylor Reservoir. White Rock Reservoir was constructed under
	permit R-6507 in the 1970s and Taylor Reservoir was constructed under Permit R-11248 in
	1991-1992 with diversions and outlet structures to feed irrigation systems for the place of use
	(Permit S-51079). All construction activities were completed within the time period required

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SALEM, OR

by the permit.

OAR 690-315-0020(3)(A)(e)(A)

2a. Permits typically contain standard or special conditions that must be fully satisfied to lawfully develop and use permitted water. Review the permit subject to this extension to identify which of the conditions listed in the 2nd column are contained within it. Using the extra row labeled "other" to specify any other additional conditions specified in a final order approving a permit amendment or prior extension of time. In the 1st column check the box for each condition (row) identified as relevant. In the 3rd column check "Yes" if you have completed or met the permit condition. Check "No" if the condition is not yet satisfied. In the 4th column, give the date when the condition was satisfied or will be satisfied. Attach any pertinent documentation. Note: a pump test condition does not need to be addressed here however; you must submit the results of the test to the Department for approval prior to certification.

CHART-A

Permit Conditions in this Permit Ground water		Have Completed or Met?	Date satisfied/ or will be satisfied
Checkbox	Check those included on this permit	Wetr	be satisfied
	Installation of a meter/totalizing flow meter	☐ Yes ☐ No	
	Submittal of annual water usage report	☐ Yes ☐ No	
	Submittal of initial static water level measurement	Yes No	
	Submittal of annual static water level measurements in the month required	Yes No	
	Submittal of Seven consecutive static water level measurements in the month required	Yes No	
	Special well construction standards	Yes No	
	Submittal of a monitoring plan	Yes No	
	Surface Water or Reservoir		
\boxtimes	Installation of a meter/ totalizing flow meter/ in-line meter	☐ Yes ⊠ No	October 2017
	Installation a staff gauge	Yes No	
	Installation of a fish screen	☐ Yes ⊠ No	October 2018
	Installation of a fish by-pass device	Yes No	
	Installation of a fish passage	Yes No	
	Installation of an outlet gate/pipe/ conduit	Yes No	
	Submittal of a letter from ODFW that fish screen, fish by-pass device, and or fish passage is not required	Yes No	
	Submit as-built plans and specification	Yes No	
	Submittal of a letter from an engineer prior to storage	Yes No	
	Other (Specify):	Yes No	
	Other (Specify):	☐ Yes ☐ No	
	Other (Specify):	Yes No	
	Other (Specify):	Yes No	
	Other (Specify):	Yes No	

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2b. If you have NOT complied with Permit conditions, explain the reasons why and indicate a date certain, when you will be in compliance.

The permit conditions that have not been complied with are the installation of a meter device and the installation of a fish screen at the POD named 76 Cox Creek Diversion, downstream of the reservoir. All other permit conditions were complied with prior to the date specified in the permit for complete application of water.

The permit holder overlooked the meter requirement. Since being made aware of the meter requirement the permit holder has had difficulty constructing and installing an appropriate meter device. Numerous construction contractors were contacted during Fall 2016, but no one was available to construct or install the weir. A contractor has now been retained and construction of the weir is scheduled for May 2017. The weir will be installed once weather conditions permit, no later than October 1, 2017.

There was some confusion over the fish screening requirements for this permit. The permit holder now understands that fish screening is required at the POD mentioned in the attached letter from ODFW. An engineer has been retained to design the fish screen. Oregon Department of fish and Wildlife has been contacted and has agreed to work with the permit holder to design the screen. Please see the attached email from ODFW. Once the design is approved the fish screen will be installed. This is anticipated to occur during Fall 2017.

Once the weir and the fish screen have been installed a Claim of Beneficial Use will be completed to finalize the permit. The permit holder has already obtained a CWRE to complete the Claim.

[OAR 690-315-0020(3)(e)]

3. Provide evidence of physical work made toward completion of the water system, and of progress made toward making beneficial use of water within the permitted time period (CHART-B); and if applicable, within the time period of the most recent extension granted (CHART-C). CHART-B (below) must be completed for all Application for Extension of Time requests. Use chronological order. (this does NOT include planning, formulating a business plan, securing financing, letting contracts, purchasing but not installing equipment, surveying, clearing land, or planting crops)

CHART-B

DATE	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED List any work done before the permit was issued – eg. well drilled.	COST*
DATE	WORK ACCOMPLISHED AFTER PERMIT WAS ISSUED and PRIOR TO DATE SPECIFIED IN PERMIT FOR COMPLETE APPLICATION OF WATER List work/actions done during the permitted time period.	COST*
9/24/1990	Date the permit was signed - find date above signature on last page of permit.	

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9/24/1991	The permit specified "Actual Construction Work" shall begin ("A-Date")	
9/1992	Irrigation system construction completed	\$30,000.00
10/1/1993	Date the permit specified complete application of water to the use shall be made- all permits contain this date.	
DATE	WORK ACCOMPLISHED AFTER the date the permit specified complete application of water <u>COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR AN EXTENSION OF TIME:</u> List work done after the date specified in the permit for complete application of water up to the date of this Application for Extension of Time.	COST*
	Total Cost for Chart-B \$30,000.00	

^{*} If exact cost is not known, you must provide your best estimate.

If this is <u>not</u> your 1st Application for Extension of Time request, fill out CHART-C below in addition to CHART-B above. Use chronological order.

CHART-C

DATE	DATE WORK ACCOMPLISHED <u>DURING</u> THE LAST EXTENSION PERIOD List all work done during the last authorized extension period.		
10/1/1993	"Extended From" date for complete application of water used in the 1 st (or the most recent) Application for Extension of Time.		
7/2009	Discussion with ODFW regarding fish passage requirements for permit		
10/1/2010	"Extended To" date for complete application of water resulting from the 1st (or the most recent) Application for Extension of Time.		
DATE	WORK ACCOMPLISHED <u>AFTER</u> THE LAST EXTENSION PERIOD EXPIRED List all work done after the last authorized date for complete application of water up to the date of this Application for Extension of Time.	COST*	
3/2017	Determination of appropriate measuring device	\$300.00	
4/2017	Obtain engineer to design fish screen – discussion with ODFW	\$200.00	
	Total Cost of Chart-C \$500.00		

^{*} If exact cost is not known, you must provide your best estimate. [OAR 690-315-0020(3)(f)]

5. Cost of project to date: \$30,500.00

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(The total combined cost from CHART-B and CHART-C) [OAR 690-315-0020(f)]

[OAR 690-315-0020(3)(e)(B)]

Provide evidence of the maximum rate (or duty, if applicable) of <u>water diverted for beneficial use</u> under this permit and/or prior extensions of time (if any) <u>made to date</u>.

<u>TIP:</u> Report <u>the rate</u> used to date. Unless full beneficial use has been made, this rate will be less than the rate authorized on the permit.

6. For Surface Water Permit Extensions (e.g. S-XXXX or R-XXXX):

TIP: Report the rate in the same units of measurement as specified in the permit.

Maximum rate <u>used to date</u> = 10.28 cfs (cubic feet per second) or,

Maximum rate <u>used to date</u> = ____ gpm (gallons per minute) or,

Acre-feet stored to date = AF

For Ground Water Permit Extensions (e.g. G-XXXX):

<u>TIP:</u> Include information from ALL wells that pertain to this permit, including drilled wells not currently used.

CHART-D

					IF	DRILLED		
Well # as identified on Permit	Water User's Well #	Has this well been drilled?	Well Log Number e.g. MORR 50473	Well Tag Number e.g. # 27566 or N/A	Is the actual drilled location authorized on this permit or on a permit amendment?	Maximum instantaneous rate used to date from this well under this permit only (CFS or GPM)	Is this well authorized or utilized under any OTHER water rights?	If yes, provide the Permit, Certificate, or Transfer No.
		Yes No			Yes No 🗆		Yes 🗌 No 🔲	
		Yes No			Yes 🗌 No 🔲		Yes No	
		Yes No			Yes No		Yes 🗌 No 🔲	
		Yes No			Yes No		Yes No	
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	-
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	

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8.	Has a Permit Amendment Application been filed? Yes No
	If yes, identify Transfer No. T
	Has the Permit Amendment been approved? Yes No
	If yes, on what date was the Permit Amendment approved? N/A

[OAR 690-315-0020(3)(e)(C)]

9. For Irrigation and Nursery Use Permits Extensions

Provide the total number of acres irrigated to date under this permit.

- a) Total acres irrigated to date: 605
- b) List by year, the number of acres irrigated each year since permit issuance.

Year	Acres	Year	Acres	Year	Acres
1993	605	1994	605	1995	605
1996	605	1997	605	1998	605
1999	605	2000	605	2001	605
2002	605	2003	605	2004	605
2005	605	2006	605	2007	605
2008	605	2009	605	2010	605
2011	605	2012	605	2013	605
2014	605	2015	605	2016	605

- c) Provide a copy of the application map identifying the acres irrigated.
- d) Please specify the number of acres irrigated by each Point of Diversion/Point of Appropriation (POD/POA).

(POD/POA)# <u>1</u> Acres <u>30</u>	(POD/POA) #2 Acres 575	RECEIVED BY OWRD
(POD/POA) # Acres	(POD/POA) # Acres	APR 2 0 2017 APR 2 0 2017

[OAR 690-315-0020(3)(i)(j)]

10. In the chart below provide a summary of your future plans and schedule to complete the construction of the water system, and/or apply water to full beneficial use under the terms and conditions of the permit.

CHART-E

APPROXIMATE DATE RANGE (projected)	WORK OR ACTION TO BE ACCOMPLISHED (projected)	ESTIMATED COST (projected)
May - June 2017	Construction of weir	\$1,225.00
May – August 2017	Design fish screen	\$3,000.00
June – October 2017	Installation of weir	\$1,500.00
June – October 2017	Installation of fish screen	\$3,000.00

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Application for an Extension of time for a Permit

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APR % 0 2017

Year: 2018	Date intend to apply water to full beneficial use under the terms and conditions of this permit.	
	Total Cost	\$8,725.00

[OAR 690-315-0020(3)(g)]

11. Estimated remaining cost to complete the project: \$8,725.00 (The total cost from CHART-E)
[OAR 690-315-0020(3)(j)]

12. Provide a summary of your plan to complete construction, meeting all permit conditions and apply the water to beneficial use: (List all tasks or steps needed to complete the project, the date when each task will be completed, and the cost associated with each task; attach additional pages if necessary.) The permit conditions that have not been satisfied are the installation of a weir to meet the measuring condition and the installation of a fish screen at the POD named in the attached letter from ODFW. The irrigation system was constructed in 1992 to utilize the water. Beneficial use of the water was made prior to the original permit deadline of October 1, 1993. The permit holder has retained a contractor and the weir is scheduled to be constructed in May 2017. The weir will be installed as soon as weather conditions allow. The permit holder has also retained an engineer to provide a design for the fish screen. ODFW will work with the permit holder and their engineering consultant on the design for the fish passage. Please see the attached email from ODFW. Once the design has been approved the fish screen will be installed.

Once the weir and fish screen have been installed, a Claim of Beneficial Use will be completed.

The permit holder has already retained a CWRE to complete the Claim.

[OAR 690-315-0020(3)(k)]

13. <u>Justify the time requested</u> to complete the project and/or apply the water to full beneficial use. (Include any other information or evidence to establish that the requested amount of time is sufficient and that you will be able to complete the project within the amount of time requested.)

The weir is already scheduled for construction and can be installed once weather conditions allow. This is expected to happen in Summer 2017. The permit holder has retained an engineering consultant to design the fish screen and they are working with ODFW on the design. Once the design is approved the fish screen can easily be installed. Once the weir and fish screen have been installed a Claim of Beneficial Use will need to be completed. The permit holder has already retained a CWRE and this is expected to be completed by Fall 2017. The permit holder will have no trouble completing all the conditions by the requested extension date of October 1, 2018.

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[OAR 690-315--0020(3)(I)

14a. Will a denial of the extension result in undue hardship? (Describe the hardship and the effects.) This permit provides primary and supplemental irrigation to a total of 605 acres. This irrigation is vital for pasture/crop production that is necessary to maintain the cattle operation which provides the sole source of income for the Taylor Westside Ranch. Without this permit the ranching operation would be severely impacted.

14b. Are there any other reasonable alternatives that exist for meeting your water use needs? (Explain in detail) There are no other alternatives for irrigating the acreage included in this permit. Irrigation is needed to produce quality crops and maintain pasture levels for livestock.

[OAR 690-315-0020(3)(h)

15. Was the delay in the timely completion of this water development project and/or timely application of water to full beneficial use caused by any additional government requirements, other than the conditions contained within the permit, which significantly delayed the completion and perfection of this right? (Explain in detail, including how much time did this delay the project; list dates.) No

[OAR 690-315-0020(3)(h)

16. Describe any unforeseen events which contributed to the delay of completion of this project that you had no control over. (Explain in detail what the unforeseen events were and how much time was spent addressing the unforeseen events.) The permit holder completed the construction necessary to beneficially use the water within the permit time frame. However, there was significant confusion regarding the additional requirements. Once the permit holder fully understood the measuring requirement, they did attempt to meet the requirement. However, the permit holder was not able to construct and install the weir themselves, and had difficulty obtaining a contractor to perform the work. A contractor has been retained and the weir is scheduled for construction in May 2017. It will be installed as soon as weather conditions allow.

There was also confusion regarding the fish screening requirement, what permit this was needed for, and where the screen was needed. Once the permit holder understood the fish screen requirement, they took steps to initiate design of a screen and obtain design approval from ODFW.

[OAR 690-315-0020(3)(h)]

17. Describe an additional reasons why the construction was not completed, and/or water was not beneficially used within permit time limits. (Provide supporting information for the reason(s) that best fits your circumstances.)

The permit holder completed the necessary construction to beneficially use the water within the permit time frame. However, there was confusion regarding the measurement and fish screen requirements that delayed completion of these conditions.

[OAR 690-315-0020(3)(m)(n)]

18. Provide any other information you wish OWRD to consider while evaluating your Application for Extension of Time.

The permit holder was able to complete the construction necessary to use the water within the time specified under the permit. Water was beneficially used within the required time and has continued to be beneficially used. There was some confusion regarding the measurement and fish screen requirements and the Claim of Beneficial Use requirements. The permit holder now understands what is necessary to complete the permit conditions and has been attempting to complete these conditions. However, they have experienced difficulty obtaining a contractor to complete the construction and installation of the weir. Now that the contractor has been retained, the installation will be complete as soon as weather conditions allow. The permit holder is working with an engineering consultant and ODFW on design of a fish screen. A CWRE has already been retained to complete the Claim of Beneficial Use once the weir and fish screen are installed. The permit holder will have no problem completing the work within the requested extension period. Granting this extension will allow the permit holder to continue beneficial use of the water to maintain their ranching operations.

[OAR 690-315-0040(2)(f)]

19. Will the income or use of the water project provide a fair and reasonable return on your investment? (Explain in detail) Yes

[OAR 690-315-0040(4)(d)]

20. Describe in detail if there are other economic interest, beyond those of the permit holder, which are dependent upon the completion of this project. (Who will be effected and how?) N/A

Attach permit, and documentation to the application

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APR 2 0 2017

Carmen Tague

From:

Rich Kilbane < rich.m.kilbane@state.or.us>

Sent:

Thursday, April 13, 2017 11:25 AM

To:

Darryl Anderson

Cc:

Barb Thompson; Carmen Tague

Subject:

RE: Fish Screen Permits s 51079 and 53024

Hi Darryl,

Our cost share program is still available for fish screen projects, but only where our screen shop can be directly involved in some way in the construction. So, have the landowner give me a call when things dry out enough for a site visit and we can get things going.

Thanks.

Rich

Rich Kilbane
ODFW Fish Screening Program
1495 East Gregory Rd.
Central Point, OR 97502
(541) 826-8774 ext 243

From: Darryl Anderson [mailto:darryla@andersonengineering.com]

Sent: Thursday, April 13, 2017 9:19 AM

To: rich.m.kilbane@state.or.us
Cc: Barb Thompson; Carmen Tague

Subject: Fish Screen Permits s 51079 and 53024

Hi Rich

Thanks for helping to day the two permits are noted above they have pretty large rights total flow could be 30 cfs, about 15 for each

I have attached the letter from ODFW and a map showing the diversion location .

If I could have an e-mail back that ODFW would work with the landowner to get this installed and approved by ODFW, I will put with the extension application to Water Resources

Thanks

Darryl Anderson PE PLS Anderson Engineering and Surveying Lakeview, Oregon 541 947 4407 541 219 0378

RECEIVED BY OWRD

APR 2 0 2017



Extension of Time **Progress Report Form** For Checkpoints

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

Permit Holder: TAYLOR WESTSIDE RANCH

Application S-70066 Permit S-51079

FINANCIAL

INVESTMENT

SALEM, OR

Report Due no later than October 1, 2009 DO NOT SUBMIT PRIOR TO 30 DAYS BEFORE DUE DATE

INSERT

DATES

Reviewed by:

Progress Report Form for 2009

As authorized in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in the development and perfection of Permit S-51079

LIST ALL WORK ACCOMPLISHED and FINANCIAL INVESTMENTS

For the period of time between October 1, 1993 and October 1, 2009

	7/2009	Discussion w/ ODFW	regarding fis	h prosage	
L	Complian	ce with terms and condition	s of the permit and	Vor provious sytonsian	
•	Сошрнаг	ice with terms and condition	is of the permit and	for previous extension.	
	Total nur	aber of acres irrigated to dat	to= 1005	(if applicable)	
		ne maximum rate, or duty if			e under this permit if
	any, mad	e to date.		Report the rate in the same units	of measurement as
		rate used to date = $\frac{0.36}{\text{cfs}}$ cfs (curate used to date =gpm (specified in the permit, being cfs gpm (gallons per minute) or AF provide daily, monthly or annua	(acre-feet). Do not
	Acre-feet st	ored to date =AF		Towns and July 10 minutes	ii water votame totals.
ignat	ure ()-	"laylar		Date4/17//	17
			For OWRD use on	ly R	ECEIVED BY OWRD
iliger eviev	nce Shown	Yes No Date	te Public Noticed: 1.	2017	APR 2 0 2017

Route Slip.....Extension of Time Progress Report

1.	Extens	sion Specialist: Progress Report Review					
WRIS)	Date Report was Due: 10/1/2010 (= "Deadline Date" for the corresponding ECP work flow record in						
		Date Report Received: 4/20/2017					
		Report Complete: XYES					
		□ NO – Send letter requesting missing information. □ letter mailed on:					
2.	Suppo	ort Staff: Publish on the Department's Public Notice					
	⊠315	320 OAR Division under which Progress Report was required					
	0	Publish on Public Notice Date: 4-25-17					
	P	Update workflow in WRIS					
		o (Fill in Extension Checkpoint 'Completed Date' in appropriate "ECP" work flow record and					
		o add record for Checkpoint Public Notice ("EPR" or "EP2")					
	Ø	Return file to Jeffrey D. Pierceall.					
3.		asion Specialist: Prepare Progress Report Confirmation Letter gress report procedures.doc (date / mail out after 30 day comment period)					
	Date	Confirmation Letter Needed: 6/5/2017					
	D)	Update Progress Report Worksheet.xls					
		Send to permit holder + anyone who made comments after 30 day public notice CC: Watermaster					
		File					
		PUBLIC NOTICE INFORMATION					
Perm	it Holde	er's Name: Taylor Westside Ranch, LLC Attn:					

Application: S-70066

Permit: S-51079

County: Lake

Source: White Rock Reservoir constructed under Permit R-6507, North Fork Cox Creek, and Taylors Reservoir, to be constructed constructed under Application R-70065, Permit R-11248, tributaries to the Cox Creek

Use: Irrigation of 30.3 and Supplemental irrigation of 575.3 acres



Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

April 21, 2017

REFERENCE: Application for Extension of Time

Dear Extension of Time Applicant:

The Water Right Services Division has received your application for an extension of time for **APPLICATION FILE #:** S-70066 (**Permit** S-51079). Your application will be reviewed in the future. Following the review, you will receive a Proposed Final Order either approving or rejecting the extension of time request. A 45-day protest period begins upon issuance of the Proposed Final Order. After the protest period closes, a Final Order is issued.

You may continue the use of water under your water right until the Water Resources Department formally takes action on your extension application. If your permit includes conditions, water use reporting, water level measurement reporting, etc., you are required to comply with the conditions.

Any additional development that occurs after the expired completion date, identified on the permit or an extension order, can only be claimed upon an approved extension application.

If you have questions concerning your extension of time application, please contact Jeffrey Pierceall at (503) 986-0802. For general information about the Water Resources Department, you may contact the Water Resources' Customer Service Group at (503) 986-0801 or you may access the Department's website at: www.wrd.state.or.us.

Public Notice Route Slip New Application Extension of Time per Division 315 Rules (Extensions received on July 1, 2001 or after)						
Applicant/Permit Holder(s) Taylor Nestside Ranch, UC 217.32 HWY 395 Laluside 02 9 7630						
□ WRIG	Money Receipted on:					
☐ Extension	Specialist					
	Added to tracking spreadsheet					
After fee is receipted and app is added to spreadsheet, route to						
☐ Stacy Phi	llips					
- DAY	Recent Assignment (Check WRIS for Update)					
ø	Publish on Public Notice (initial 30-day comment): Date of notice 4-25-17					
10.	Update WRIS Database					
Ø	In the "PNotice Date" field Enter the date the Extension Application was published on the Public Notice.					
In the "Ext Filed" field Enter the date the Extension Application was received.						
Yes or No: Return file to Extension Specialist after PN <u>Jeffrey</u>						
NOTES:						
Pro.	Rip. Notice					



ANDERSON ENGINEERING AND SURVEYING, INC.

PROFESSIONAL ENGINEERS AND LAND SURVEYORS

17681 Hwy, 395, Lakeview, Oregon 97630 (541) 947-4407 Fax (541) 947-2321 www.andersonengineering.com

April 18, 2017

Neil Taylor Taylor Westside Ranch, Inc. 21732 Hwy 395 Lakeview, OR 97630

RE: Permits R-11248, R-12119, S-51079, S-53024, G-13087

Dear Neil;

We have prepared Extension of Time Applications for Permits R-11248, R-12119, S-51079, S-53024. These are being sent to Oregon Water Resources Department.

Permit G-13087 is ready to be proofed and a Claim of Beneficial use filed. We will be scheduling this work in May.

Permits R-11248, R-12119, S-51079, and S-53024 all require the installation of measurement devices. Permit S-51079 also requires fish screening at the Cox Creek Diversion. We have been in contact with Rich Kilbane at Oregon Department of Fish and Wildlife (ODFW) regarding the fish screening requirements. The screen is required at the diversion on Cox Creek which diverts water to your fields and White Rock Reservoir. There is still funding available to help with the screen installation, but Mr. Kilbane will need to look at the site. As soon as it is dry enough to inspect the diversion I will meet Mr. Kilbane at the site. We will then design a screen system for the diversion. At that point we can determine the amount of funding ODFW can supply.

Measurement weirs are required at Taylor Reservoir, White Rock Reservoir and the diversion on Cox Creek. We are obtaining pre-fabricated weirs for the reservoirs and they will be installed later this spring, once conditions are dry enough. The weir system at the main diversion on Cox Creek will be incorporated with the fish screen design.

We will update you as the work progresses. Please contact me if you have any questions.

Sincerely,

Darryl Anderson, PE, PLS, CWRE

cc: Jerry Sauter, Oregon Water Resources Department Rich Kilbane, Oregon Department of Fish and Wildlife Jeffery Pierceall, Oregon Water Resources Department Gerald Clark, Oregon Water Resources Department Brian Mayer, Lake County Watermaster

PIERCEALL Jeffrey D * WRD

From: PIERCEALL Jeffrey D * WRD

Sent: Monday, April 03, 2017 12:55 PM

To: 'darryla@andersonengineering.com'

Subject: Taylor Westside Ranch extensions

Attachments: Taylor-letter.pdf

Darryl,

On July 11, 2016, Anderson Eng. submitted five Extension of Time Applications for Taylor Westside Ranches. These five Extension Applications were returned as incomplete with a letter (see attached) indicating what needed to be completed. As of today, the Department has not received new applications or the additional information that had been requested. All of these permits are past their completion dates, and are in danger of being canceled. Please provide updated Extension Applications and the additional information requested by May 3, 2017, or the Department may begin cancellation of these permits.

Jeffrey D. Pierceall

Extension and Adjudication Specialist Oregon Water Resources Department 503-986-0802

Reference:

G-13576

S-72060

R-70065

R-70066

R-72059



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900 Fax (503) 986-0904 www.wrd.state.or.us

NOTE: For water rights information and useful forms, please see our web site at

June 7, 2016

Certified mail number 7016 0340 0000 2326 2978 Return receipt requested

TAYLOR RANCH INC. 606 SOUTH G ST LAKEVIEW, OR 97630

Reference: Application S-70066, Permit S-51079

Dear Permit Holder:

This letter is in regard to your water use permit as referenced above. Your permit required you to complete the development of your water use by October 1, 2010.

In order for the Department to consider issuance of a certificate of water right, you are required by law to hire a certified water right examiner to prepare and submit a claim of beneficial use that includes a final proof survey map of the development. The map and claim of beneficial use were to have been submitted to our Department within one year of October 1, 2010. The fee for submitting a claim of beneficial use is \$175.00. Please see the enclosed 'Resource Sheet' for our current database of CWRE's.

If you are not finished with the development of your permit, you need to file an application for an extension of time to complete your development. The fee for filing an extension of time is \$575.00. Please see the enclosed 'Resource Sheet' to access the extension of time form.

In the event that you are no longer using water as allowed by this permit, you should cancel it so that we may clear our records. Please see the enclosed 'Resource Sheet' to access the cancellation form, if you are interested in this option.

If you have not submitted either a Claim of Beneficial Use or a request for an extension of time for your permit within 60 days of the date of this letter (August 5, 2016) the Department may issue a Final Order to cancel your permit without further notice. If the Department issues a Final Order to cancel your permit, and you request reconsideration of the final order and reinstatement of your permit, there is a \$450.00 reinstatement fee that is charged in addition to the claim of beneficial use or extension of time fee.

Should you have any questions, please contact Corey Courchane by telephone at 503-986-0825, Jeffrey Pierceall by telephone at 503-986-0802, or myself at the address above or by telephone at 503-986-0817.

Sincerely.

Jerry Sauter

Water Rights Program Analyst

Enclosures (1)

cc: File S-70066

OWRD Watermaster District 12

ANDERSON

ENGINEERING & SURVEYING, INC.



PO Box 28 17681 Hwy 395 Lakeview, Oregon 97630 541-947-4407 541-947-2321 FAX

If enclosures are not as noted, please notify us at once



TRANSMITTAL LETTER

Returned to App 7-12-16

Oregon v	vater Resour	ces Department	DATE: 7/	7/2016	JOB NO:	2016-027
			ATTENT	ION:		
725 Sumn	ner Street, S	uite A	RE:	(5) Ap	oplications for Ex	tension of Time
Salem, Or	regon 97301					
	WE ARE SE	NDING YOU ATTACHED:				
		PRINTS PLANS	S			
		OTHER				
COPIES	DATE	DESCRIPTION				
1		Application R-72059 / Permit R-12119				
1		Application S-72060 / Permit 53024				
1		Application R-70065 / Permit R-11248				
1		Application G-13576 / Permit G-13087				
1		Application 70066 / Permit 51079 Check # 1149 - \$2,875.00				
		0.1001.11.17 02,070.00				
	THESE ARE	TRANSMITTED AS CHECKED BELOW: FOR APPROVAL AS REQUESTED OTHER		REVIEW A	AND COMMENT	
REMARKS						
					RECEIV	ED BY OWRD
					JUL	11 2016
					SAI	EM, OR
СОРУ ТО	Neil Taylor w	'Attachments SIG	GNED Bar	b Thomp.	son	



Water Resources Department

North Mall Office Building 725 Summer St NE, Suite A Salem, OR 97301 Phone (503) 986-0900 Fax (503) 986-0904 www.wrd.state.or.us

July 12, 2016

Anderson Engineering and Surveying Barb Thompson PO Box 28 Lakeview, OR 97630

Reference: App R-72059 (Permit R-12119); App S-72060 (Permit S-53024); App R-70065 (Permit R-11248); App G-13576 (Permit G-13087); and App S-70066 (Permit S-51079)

Dear Barb:

On July 11, 2016, the Department received extension of time applications for the five permits referenced above and a check to cover the fees of \$2,875.

- Permits R-12119; S-53024; R-11248; and S-51079 were all granted previous extensions which included a condition that the permit holder must submit a Progress Report by the date prescribed in their respective Extension Final Orders. The Progress Report is to include information on the work accomplished during the time frame requested. To date, the Department has not received the required Progress Reports for these permits. Failure to submit a written progress report may jeopardize continued development of your permit. Furthermore, future extensions are evaluated on past due diligence, and consequently may not be granted. I have included with this correspondence a copy of the Progress Report Forms provided to the permit holder with the Final Orders approving the previous extensions. Please complete and return these to the Department.
- Furthermore, the applications submitted for Permits S-53024, S-51079, and G-13087 do
 not fully answer or provide the required documentation requested in Question #9.
 Question #9 states "Provide the total number of acres irrigated to date under this
 permit (if applicable). List by year, the number of acres irrigated each year since permit
 issuance, and provide a copy of the application map identifying the acres irrigated."
- Additionally, all five of the above referenced permits had previous extensions granted, however the new extension applications do not indicate any work accomplished during the previous extension time period. OAR 690-315-0040 states in part; (2)(a) "In order to make a finding of good cause to approve the extension, the Department shall consider;" "the applicant demonstrated reasonable diligence..." (3)(a) "In determining

reasonable diligence in subsection (2)(a), the Department shall consider, but is not limited to, the following factors:" "The amount of construction completed within the time allowed in the permit or previous extension".

Because the Department has not received the required Progress Reports and the Applications for Extensions of Time do not indicate any work accomplished during the previous extension and are incomplete, I am returning your applications as they will not likely be approved at this time. Please submit the enclosed Progress Report Forms, complete updated applications indicating the work accomplished during the most recent Extension of Time and the additional information requested so the Department may begin processing your request.

Sincerely,

Jeffrey D. Pierceall

Extension and Adjudication Specialist

Application for Extension of Time for a Water Right Permit (NON-Municipal/NON Quasi-Municipal water Use)



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www.wrd.state.or.us

Criteria for a Permit Extension of Time

The Department can accept requests for an extension of time on permits to (1) complete construction, and/or to (2) apply water to beneficial use.

In order to approve a permit extension request the Department must be able to find:

- 1) Construction has begun:
 - A. For Groundwater Permits

Construction of the well began within 5 years of the date the permit was issued or by the actual construction date specified in the permit.

B. For Surface Water or Reservoir Permits

Construction of the water system began within 5 years of the date the permit was issued or by the actual construction date specified in the permit.

The Department will also confirm that:

2) A required fish screen, fish passage or fish by-pass device was installed <u>before or prior to diversion of any water</u>. An exception to the need to confirm installation prior to diversion of any water would be a waiver submitted to the Department from ODFW stating that a fish screen, fish passage or fish by-pass device was not required, provided your permit allows for a waiver.

If you have questions, please call the Department at (503)-986-0900 and ask to speak with a permit extension specialist.

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Instructions are in Attachment A.

SALEM, OR

Revised 5/25/2016

Application for an Extension of time for a Permit

Page 1 of 10

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT A separate extension application must be submitted for each permit as per OAR 690-315-0020(2).

NAME OF PERMIT HOLDER	elius Taylor [OAR 690-315-0020(1	1) and (3)(a)]					
21732 ADDRESS	<u>Lakeview</u> CITY	OR STATE	<u>97630</u> ZIP				
<u>5419472869</u> PHONE		E-MAIL ADDR	RESS				
			RECEIVED BY OWRD				
	ation Number <u>S-7</u> Permit Number <u>S</u>	the state of the s	JUL 11 2016				
do hereby request that the time in	which to:		SALEM, OR				
installation of the equipmen	complete construction (of diversion/appropriation works and/or purchase and installation of the equipment necessary to the use of water), which time now expires on Month: 10 Day: 1 Year: 2010, be extended to October 1, 2018, [OAR 690-315-0020(3)(i)]						
N/A (Check this box if the p	N/A (Check this box if the permit does not specify a date by when construction must be completed.)						
and/or the time in which to:							
apply water to full beneficia time now expires on Month [OAR 690-315-0020(3)(i)]							
I am the permit holder, or have written author Time), to apply for an extension of time under t extension application are grounds for OWRD to	his permit. I understar	nd that false or misleadin	g statements in this				
Of Taylor Signature	July	6 2016					
C.J. Toxlor	Prez						
Printed Name	Title						

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Application for an Extension of time for a Permit

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Before submitting your Application for Extension of Time, make sure the following items are included:

- This completed Application for Extension of Time.
- Statutory fee of \$575.
- Signature page (Second page of this Application for Extension of Time).
- All supporting documentation and/or evidence referenced in the Application for Extension of Time.

MAIL COMPLETED APPLICATION along with the Supporting documents and/ or evidence

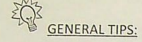
\$575 STATUTORY FEE TO:

Water Resources Department Attn: Water Right Permit Extensions 725 Summer Street NE, Suite A Salem, Oregon 97301

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JUL 11 2016

SALEM, OR



- Permit holders of municipal or quasi-municipal water use permits DO NOT use this form. The correct form is APPLICATION FOR EXTENSION OF TIME FOR MUNICIPAL AND QUASI-MUNICIPAL WATER USE PERMITS, available at the following link: http://www.oregon.gov/owrd/PUBS/docs/forms/fillable muni quasi ext app form 2014.doc
- Request the reasonable amount of time necessary to fully complete construction of the water project and/or to fully use the permitted quantity of water under the terms and conditions of your permit. Should this request be approved, it will be OWRD's expectation that you will complete your project within the new time period allowed. Future extensions may not be granted.
- A separate APPLICATION FOR EXTENSION OF TIME must be submitted for each permit. OAR 690-315-0020(2).
- An instruction sheet, INSTRUCTIONS FOR COMPLETING AN APPLICATION FOR EXTENSION OF TIME FOR A WATER RIGHT PERMIT (Attachment A), provides details that will help you answer each question on the application. Permit extensions are evaluated under OAR Chapter 690, Division 315. These rules may be viewed at:
 - http://arcweb.sos.state.or.us/pages/rules/oars 600/oar 690/690 315.html
- You may provide OWRD with any additional information or evidence that will aid us in making our decision. Please note that OWRD may require other information that is necessary to evaluate the application. OAR 315-0020(3)(n).

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Application for an Extension of time for a Permit

Page 3 of 10

- After careful review of the Application for Extension of Time, you may contact OWRD at (503) 986-0900, to ask questions and request assistance from a Permit Extensions Specialist in the Water Rights Services Division.
- An Application for an Extension of Time will be reviewed for completeness. OWRD will return
 any incomplete or deficient applications to the applicant. OAR 690-315-0040(1)(a).

Reference Materials Needed to Complete this Application:

- The water right permit. If needed, a copy of the water right permit can be downloaded from the Department's Website at http://apps.wrd.state.or.us/apps/wr/wrinfo/ (using the link to the Water Rights Information System (WRIS). Or, a copy of the permit (or other documents) may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).
- Documentation which demonstrates compliance with permit conditions (for example, well
 construction logs; static water level measurement reports; annual water use reports; ODFW
 fish screen certification; a plan to monitor the effect of water use on ground water aquifers
 utilized under the permit; etc.).

 Beginning Construction within required deadlines. OAR 690-315-0020(3) 	(A)
For Groundwater Permits	,,(3)
Has construction of the point of appropriation (well) authorized und	der this permit begun?
Date construction began Month: Day: Year:	
Details of construction and attach documentation:	
	RECEIVED BY OWRD
	JUL 1 1 2016
For Surface/Reservoir Permit	SALEM, OR
Has construction of the water system begun? ✓ Yes No	
Date construction began Month: Day: Year: 1991	
Details of construction and attach documentation: Taylor Resevoir	
70065) with diversions and outlet structures feeding White Rock Res	evoir, which in turn feeds

Application for an Extension of time for a Permit

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JUL 1 1 2016

OAR 690-315-0020(3)(A)(e)(A)

SALEM, OR

2. Permits typically contain standard or special conditions that must be fully satisfied to lawfully develop and use permitted water. Review the permit subject to this extension to identify which of the conditions listed in the 2nd column are contained within it. Using the extra row labeled "other" to specify any other additional conditions specified in a final order approving a permit amendment or prior extension of time. In the 1st column check the box for each condition (row) identified as relevant. In the 3rd column check "Yes" if you have completed or met the permit condition. Check "No" if the condition is not yet satisfied. In the 4th column, give the date when the condition was satisfied or will be satisfied. Attach any pertinent documentation. Note: a pump test condition does not need to be addressed here however; you must submit the results of the test to the Department for approval prior to certification.

CHART-A

	Permit Conditions in this Permit	Have Completed or	Date satisfied/ or will be satisfied	
Checkbox	Ground water Check those included on this permit	Met?		
	Installation of a meter/totalizing flow meter	Yes No		
	Submittal of annual water usage report	Yes No		
	Submittal of initial static water level measurement	Yes No		
	Submittal of annual static water level measurements in the month required	Yes No		
	Submittal of Seven consecutive static water level measurements in the month required	Yes No		
	Special well construction standards	Yes No		
	Submittal of a monitoring plan	Yes No		
	Other (Specify):	Yes No		
	Other (Specify):	Yes No		
	Other (Specify):	Yes No		
	Surface Water or Reservoir			
	Installation of a meter/ totalizing flow meter/ in-line meter	☐ Yes ⊠ No	10/1/2018	
	Installation a staff gauge	Yes No		
	Installation of a fish screen	Yes No		
	Installation of a fish by-pass device	Yes No		
	Installation of a fish passage	Yes No		
	Installation of an outlet gate/pipe/ conduit	Yes No		
	Submittal of a letter from ODFW that fish screen, fish by-pass device, and or fish passage is not required	Yes No		
	Submit as-built plans and specification	Yes No		
	Submittal of a letter from an engineer prior to storage	Yes No		
\boxtimes	Other (Specify): Reasonable rotation system	⊠ Yes ☐ No	ongoing	
	Other (Specify):	Yes No		
	Other (Specify):	Yes No		

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Application for an Extension of time for a Permit

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[OAR 690-315-0020(3)(e)]

3. Provide evidence of physical work made toward completion of the water system, and of progress made toward making beneficial use of water within the permitted time period (CHART-B); and if applicable, within the time period of the most recent extension granted (CHART-C). CHART-B (below) must be completed for all Application for Extension of Time requests. *Use chronological order*. (this does NOT include planning, formulating a business plan, securing financing, letting contracts, purchasing but not installing equipment, surveying, clearing land, or planting crops)

CHART-B

	CHART-B	
DATE	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED List any work done before the permit was issued – eg. well drilled.	COST*
DATE 9/24/1990	WORK ACCOMPLISHED AFTER PERMIT WAS ISSUED and PRIOR TO DATE SPECIFIED IN PERMIT FOR COMPLETE APPLICATION OF WATER List work/actions done during the permitted time period. Date the permit was signed - find date above signature on last page of permit.	COST*
9/24/1991	The permit specified "/Actual Construction Work"	
1992	Irrigation system was installed	\$30,000.00
10/1/1993	Date the permit specified complete application of water to the use shall be made- all permits contain this date.	
DATE	WORK ACCOMPLISHED AFTER the date the permit specified complete application of water <u>COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR AN EXTENSION OF TIME:</u> List work done after the date specified in the permit for complete application of water up to the date of this Application for Extension of Time.	COST*
	na	
	Total Cost for Chart-B \$30,000.00	

^{*} If exact cost is not known, you must provide your best estimate.

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Application for an Extension of time for a Permit

Page 6 of 10

4. If this is <u>not</u> your 1st Application for Extension of Time request, fill out CHART-C below in addition to CHART-B above. *Use chronological order*.

CHART-C

DATE	WORK ACCOMPLISHED <u>DURING</u> THE LAST EXTENSION PERIOD List all work done during the last authorized extension period.	COST*
	"Extended From" date for complete application of water used in the 1 st (or the most recent) Application for Extension of Time.	
	na	
	"Evtended To" date for complete and limiting of the transfer o	
	"Extended To" date for complete application of water resulting from the 1 st (or the most recent) Application for Extension of Time.	
DATE	WORK ACCOMPLISHED AFTER THE LAST EXTENSION PERIOD EXPIRED List all work done after the last authorized date for complete application of water up to the date of this Application for Extension of Time.	COST*
	na	
	Total Cost of Chart-C	

^{*} If exact cost is not known, you must provide your best estimate. [OAR 690-315-0020(3)(f)]

5. Cost of project to date: \$30,000.00

(The total combined cost from CHART-B and CHART-C) [OAR 690-315-0020(f)]

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JUL 1 1 2016

SALEM, OR

Revised 5/25/2016

Application for an Extension of time for a Permit

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of water diverted for
ne (if any) made to date.
as been made, this rate will b
XXXX):
ecified in the permit.
or,
or,

For Ground Water Permit Extensions (e.g. G-XXXX):

Acre-feet stored to date = ____ AF

<u>TIP:</u> Include information from ALL wells that pertain to this permit, including drilled wells not currently used.

CHART-D

				IF	IF DRILLED			
Well # as identified on Permit	Water User's Well #	Has this well been drilled?	Well Log Number e.g. MORR 50473	Well Tag Number e.g. # 27566 or N/A	Is the actual drilled location authorized on this permit or on a permit amendment? (See 8 below)	Maximum instantaneous rate used to date from this well under this permit only (CFS or GPM)	Is this well authorized or utilized under any OTHER water rights?	If yes, provide the Permit, Certificate, or Transfer No.
		Yes No			Yes 🗌 No 🔲		Yes No	-
		Yes No			Yes No		Yes 🗌 No 🔲	
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	
		Yes No			Yes 🗌 No 🔲		Yes 🗌 No 🔲	

Total instantaneous rate from all wells utilized under this permit	
8. If the drilled location of a well is not authorized on this permit, please location below, or provide a map showing its location.	RECEIVED BY OWRD
Has or will a Permit Amendment Application been/be filed? Yes ☐ No ☒	JUL 1 1 2016
If a Permit Amendment Application <u>has</u> been filed: Transfer No. T- <u>na</u>	SALEM, OR
Well #na Actual location: na Well #na Actual location: na Revised 5/25/2016 Application for an Extension of time for a Permit	Page 8 of 10

	irrigated each	ed to date under this permit (if applicable). year since permit issuance, and provide a sirrigated.
Total acres irrigated to date: 605	.6	
Ground Water Permits: Please s	pecify which we	ells are being utilized for this irrigation.
Well # Acres	Well #	Acres
Well # Acres	Well #	Acres
[OAR 690-315-0020(3)(i)(j)]		

10. Provide a summary of your future plans and schedule to complete the construction of the water system, and/or apply water to full beneficial use under the terms and conditions of the permit.

CHART-E

APPROXIMATE DATE RANGE (projected)	WORK OR ACTION TO BE ACCOMPLISHED (projected)	ESTIMATED COST (projected)
10/1/2018	In- Line flow meter installation	\$3,000.00
Year: 2018 Date intend to conditions of	Date intend to apply water to full beneficial use under the terms and conditions of this permit.	
	Total Cost	\$3,000.00

[OAR 690-315-0020(3)(g)]

11. Estimated remaining cost to complete the project: \$3,000.00 (The total cost from CHART-E)

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JUL 1 1 2016

SALEM, OR

Revised 5/25/2016

Application for an Extension of time for a Permit

Page 9 of 10

[OAR 690-315-0020(3)(h)]

12. Describe the reasons why the construction was not completed, and/or water was not beneficially used within permit time limits. Provide supporting information for the reason(s) that best fits your circumstances. Include any additional unforeseen events and/or other governmental regulation or requirements.

Final proof was completed before flow meter could be installed.

[OAR 690-315-0020(3)(k)]

13. <u>Justify the time requested</u> to complete the project and/or apply the water to full beneficial use. Include any other information or evidence to establish that the requested amount of time is sufficient and that you will be able to complete the project within the amount of time requested.

Installation of flow meter (weir) will proceed rapidly and only require a minimal amount of time to complete and fullfill requirements of the permit.

[OAR 690-315-0020(3)(m)(n)]

14. Provide any other information you wish OWRD to consider while evaluating your Application for Extension of Time.

na

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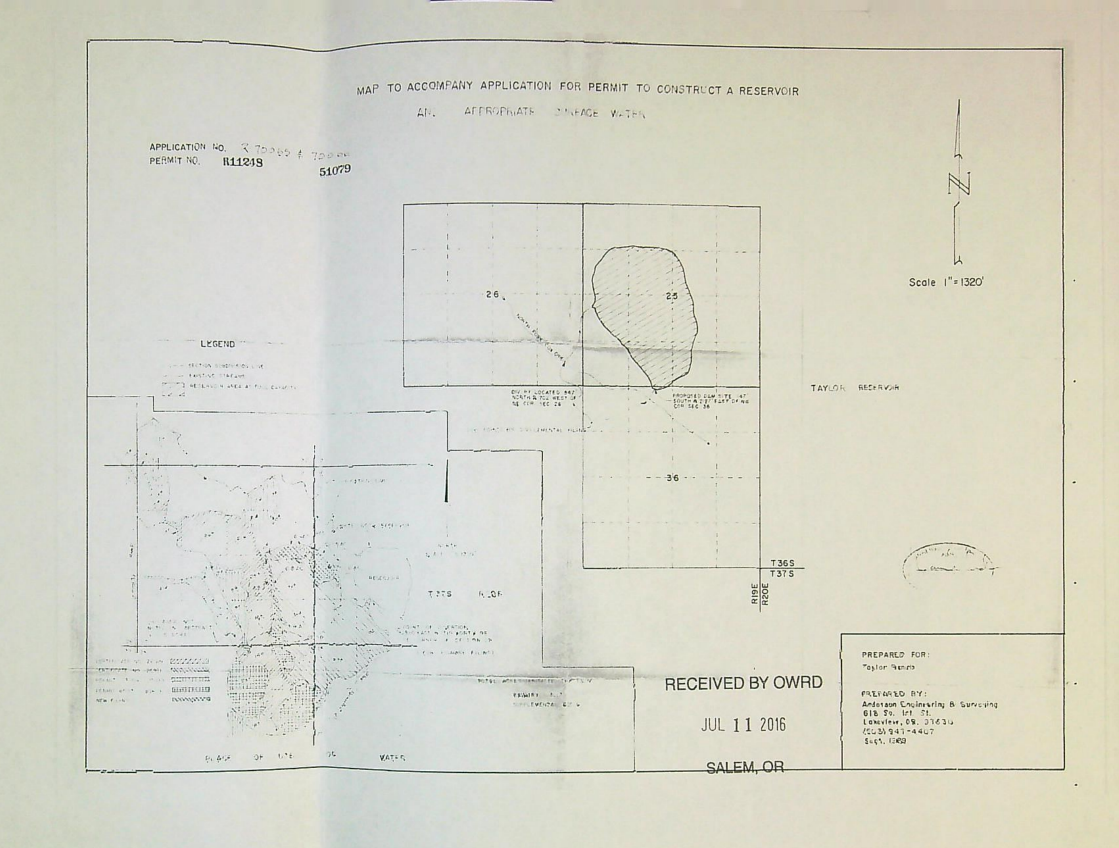
SALEM, OR

Attach permit, and documentation to the application.

Revised 5/25/2016

Application for an Extension of time for a Permit

Page 10 of 10



STATE OF OREGON

COUNTY OF LAKE

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

TAYLOR RANCH, INC. 606 SOUTH G STREET LAKEVIEW, OREGON 97630

503-947-2869

to use the waters of WHITE ROCK RESERVOIR CONSTRUCTED UNDER PERMIT R-6507, NORTH FORK COX CREEK AND TAYLOR RESERVOIR TO BE CONSTRUCTED UNDER APPLICATION R-70065, PERMIT R-11248, tributaries of COX CREEK, for IRRIGATION OF 30.3 ACRES AND SUPPLEMENTAL IRRIGATION OF 575.3 ACRES.

This Permit is issued approving Application 70066. The date of priority is SEPTEMBER 14, 1989. The use is limited to not more than 0.38 CUBIC FEET PER SECOND FROM WHITE ROCK RESERVOIR FOR PRIMARY IRRIGATION AND 993 ACRE-FEET FROM TAYLOR RESERVOIR FOR SUPPLEMENTAL IRRIGATION, or its equivalent in case of rotation, measured at the point of diversion from the source.

The points of diversion are located as follows:

WHITE ROCK RESERVOIR SE 1/4 SW 1/4, SECTION 26, T 37 S, R 20 E, W.M.; 1310 FEET NORTH AND 1820 FEET EAST FROM SE CORNER, SECTION 27.

UNNAMED TRIBUTARY OF COX CREEK and TAYLOR RESERVOIR NE 1/4 NW 1/4, SECTION 36, T 36 S, R 19 E, W.M.; 147 FEET SOUTH AND 2127 FEET EAST FROM NW CORNER, SECTION 36.

NORTH FORK COX CREEK SE 1/4 SE 1/4, SECTION 26, T 36 S, R 19 E, W.M.; 547 FEET NORTH AND 702 FEET WEST FROM SE CORNER, SECTION 36.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage. This right shall be limited to any deficiency in the available supply of any prior right existing for the same land.

The water user shall install and maintain an in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

description of the proposed place of use under the Permit is as follows:

PRIMARY FROM WHITE ROCK RESERVOIR & SUPPLEMENTAL FROM TAYLOR RESERVOIR

SW 1/4 NW 1/4 0.5 ACRE NW 1/4 SW 1/4 11.0 ACRES SECTION 26

RECEIVED BY OWIRD

SE 1/4 NE 1/4 6.4 ACRES NE 1/4 SE 1/4 6.8 ACRES NW 1/4 SE 1/4 2.2 ACRES 2.2 ACRES SE 1/4 SE 1/4 3 SECTION 27 3.4 ACRES

JUL 1 1 2016

TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

SALEM, OR

Application 70066 Water Resources Department

PERMIT 51079

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SUPPLEMENTAL FROM TAYLOR RESERVOIR
                                                 SE 1/4 SE 1/4 0.8 ACRE
                                                                SECTION 21
                                                 SW 1/4 SW 1/4 28.9 ACRES SECTION 22
                                                 NW 1/4 SW 1/4 10.2 ACRES
SW 1/4 SW 1/4 40.0 ACRES
SE 1/4 SW 1/4 18.6 ACRES
                                                                SECTION 26
                                                 NE 1/4 NE 1/4
                                               NE 1/4 NE 1/4 7.2 ACRES
NW 1/4 NE 1/4 12.0 ACRES
SW 1/4 NE 1/4 30.4 ACRES
SE 1/4 NE 1/4 0.6 ACRE
NW 1/4 NW 1/4 27.1 ACRES
SW 1/4 NW 1/4 10.2 ACRES
SE 1/4 NW 1/4 34.6 ACRES
NE 1/4 SW 1/4 19.5 ACRES
NW 1/4 SW 1/4 2.4 ACRES
SE 1/4 SW 1/4 3.4 ACRES
NE 1/4 SE 1/4 33.2 ACRES
NW 1/4 SE 1/4 37.6 ACRES
                                                                                   7.2 ACRES
                                                NW 1/4 SE 1/4 37.6 ACRES
SW 1/4 SE 1/4 23.8 ACRES
SE 1/4 SE 1/4 33.9 ACRES
                                                               SECTION 27
                                                NE 1/4 NE 1/4 1.2 ACRES
                                                                                                                  RECEIVED BY OWRD
                                                             SECTION 28
                                               NE 1/4 NE 1/4 40.0 ACRES
NW 1/4 NE 1/4 36.0 ACRES
SW 1/4 NE 1/4 38.0 ACRES
SE 1/4 NE 1/4 36.0 ACRES
SECTION 34
                                                                                                                             JUL 1 1 2016
                                                                                                                              SALEM, OR
                                               NE 1/4 NW 1/4 11.2 ACRES
NW 1/4 NW 1/4 33.5 ACRES
SW 1/4 NW 1/4 5.0 ACRES
                                                               SECTION 35
                                    TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.
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This project was considered and approved by the Water Resources Commission on September 21, 1990.

The water user shall install and maintain an in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted to the satisfaction of the watermaster.

Actual construction work shall begin on or before SEPTEMBER 24, 1991, and shall be completed on or before October 1, 1992. Complete application of the water to the use shall be made on or before October 1, 1993.

Application 70066

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Water Resources Department

PERMIT 51079

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PAGE THREE

This permit is for the beneficial use of water without waste. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use granted herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date, SEPTEMBER 24, 1990.

/s/ WILLIAM H. YOUNG

Water Resources Department William H. Young Director

RECEIVED BY OWRD

JUL 1 1 2016

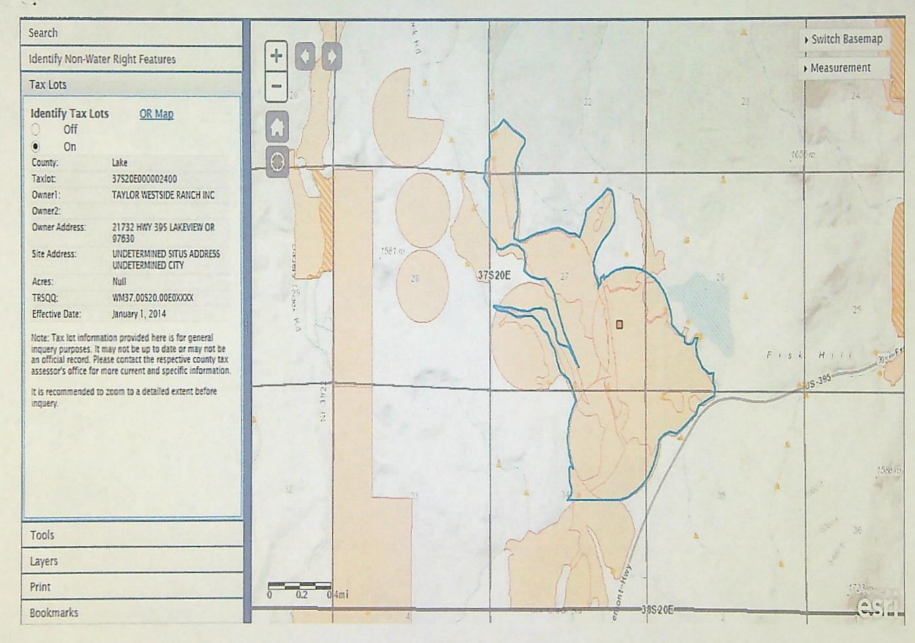
SALEM, OR

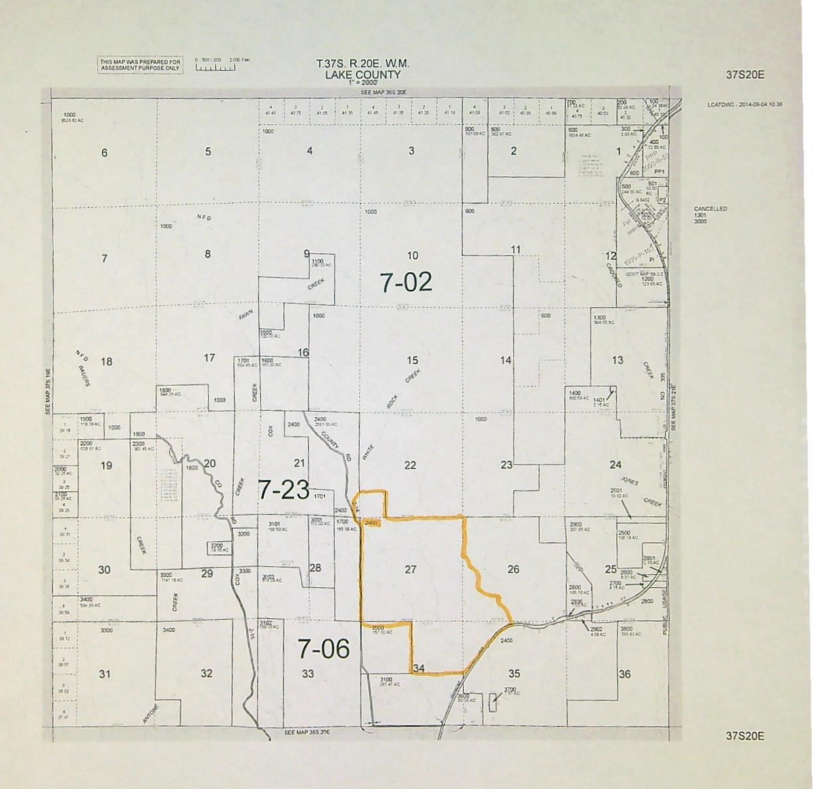
Application 70066 Basin 13 70066 SCB/4IS Water Resources Department Volume 1 Cox Creek & Misc. PERMIT 51079 District 12

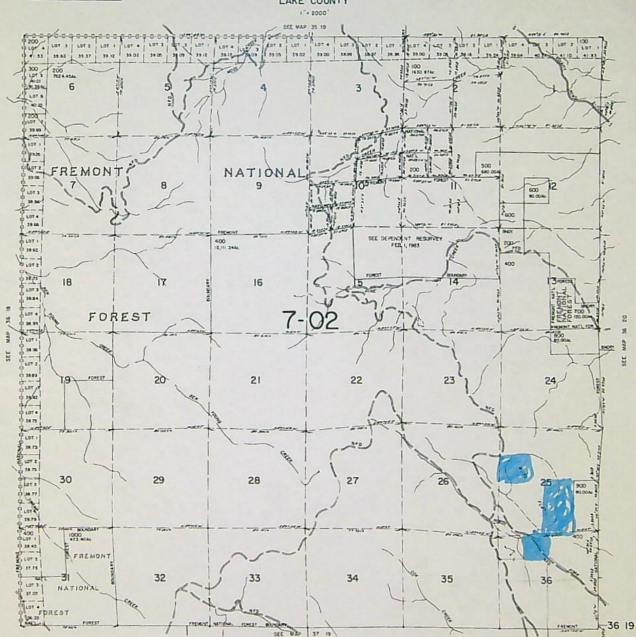
77.791

PERMIT STATUS REVIEW BYCorey Courchane DATE 9-24-15 FILE # 5- 70066	
1. Per Dwight French, do not send "C" DATE NOTICE PACKET if: update appropriate db	
Extension pending	
Cancellation has been requested	
Dept. has already sent a certified 60-Day Compliance letter (date, #) Was 60 days notice allowed? Y N If No, How Much Time? Was mail deliverable as addressed? Y N date If mail returned, online/www check? Y N date successful? Y N Re-send Cert. Letter? Y N date Send cancellation order Y N	
Claim of beneficial use and final proof map (COBU) have been received by Department Date information received 9-16-08 amended update wers	
2. IF NONE OF THE ABOVE APPLY Send certified "C" date notice packet to permit holder. "C" DATE	
CWRE or AGENT Anderson Engineering + Survey Send Letter 3. AOI Yes NOV_If Yes, name of AOI	1
S:\groups\wr\PERMIT C jd\c-date-checklist.doc wformed extension after CoBu submitted due to non-compliance of permit condition	

R-70065, S-70066, S-72060









Water Resources Department North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

June 22, 2011

TAYLOR WESTSIDE RANCH 21732 HIGHWAY 395 LAKEVIEW, OR 97630

REFERENCE: Application S-70066 / Permit S-51079

Dear Permit Holder:

On October 6, 2009, the Department issued a Final Order approving an Extension of Time for Permit S-51079. This Final Order included a condition that required the permit holder to submit a written progress report to the Department by October 1, 2009.

This letter is being sent to you because the Department has not yet received the progress report that was due on October 1, 2009.

For your convenience, I have enclosed a **Progress Report Form** for you to fill out and submit. In order to maintain the ability to continue developing water under this permit, you should submit your overdue progress report immediately.

As per your most recent extension, the date by which water must be applied to full beneficial use within the terms and conditions of your permit is October 1, 2010. Failure to submit a written progress report may jeopardize continued development of your permit beyond October 1, 1993. Furthermore, future extensions are evaluated on past due diligence, and consequently may not be granted.

If you have any questions concerning this matter, you may contact me by telephone at (503) 986-0827.

Sincerely,

Ann Reece Extensions

Water Rights Services Division

Enclosure

cc: Application S-70066

Watermaster District 12 - Brian Mayer

: Rece



Extension of Time Progress Report Form

For Checkpoints

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

Permit Holder: TAYLOR WESTSIDE RANCH

Application S-70066 Permit S-51079

FINANCIAL

Report Due no later than October 1, 2009
DO NOT SUBMIT PRIOR TO 30 DAYS BEFORE DUE DATE

Progress Report Form for 2009

As authorized in ORS 690-315-0050(6), this progress report is required in order to ensure diligence is exercised in the development and perfection of Permit S-51079

INSERT LIST ALL WORK ACCOMPLISHED and FINANCIAL INVESTMENTS

200	DATES	For the period of time between October 1,	1993 and October 1, 2009	INVESTMENT
-				
-				
-				
-				
-				
L				
2.	Complianc	ce with terms and conditions of the permit an	d/or previous extension.	
3.	Total num	ber of acres irrigated to date=	(if applicable)	
4.	Provide th	e maximum rate, or duty if applicable, of wa	ter diverted for beneficial u	se under this permit, if
	any, made		Report the rate in the same uni	* '
	Maximum ra	ate used to date =cfs (cubic feet per second)	specified in the permit, being c gpm (gallons per minute) or Al	fs (cubic feet per second),
	Maximum ra	te used to date =gpm (gallons per minute)	provide daily, monthly or annu	
	Acre-feet sto	red to date =AF		
Signat	ure		Date	
		For OWRD use o	nly	
Diligen	ice Shown	Yes ☐ No Date Public Noticed:		
Review	ved by:	Date:		



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

Febuuary 11, 2010

TAYLOR WESTSIDE RANCH, INC. 21732 HIGHWAY 395 LAKEVIEW, OR 97630

REFERENCE: Application S-70066 / Permit S-51076

Dear Permit Holder:

On October 6, 2009 the Department issued a Final Order approving an Extension of Time for Permit S-51076. This Final Order included a condition that required the permit holder to submit a written progress report to the Department by October 1, 2009. This letter is being sent to you because the Department has not yet received the progress report.

For your convenience, I have enclosed a **Progress Report Form** for 2009. In order to maintain the ability to continue developing water under this permit, you should submit your overdue progress report immediately.

As per your most recent extension, the date by which water must be applied to full beneficial use within the terms and conditions of your permit is October 1, 2010. Failure to submit a written progress report may jeopardize continued development of your permit beyond October 1, 2010, as future extensions are evaluated on past due diligence, and consequently may not be granted.

If you have any questions concerning this matter, you may contact me by telephone at (503) 986-0813.

Sincerely,

Scott Kudlemyer

Extensions

Water Rights and Adjudications Division

Enclosure

cc:

STATE OF OREGON

COUNTY OF LAKE

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

TAYLOR RANCH, INC. 606 SOUTH G STREET LAKEVIEW, OREGON 97630

503-947-2869

to use the waters of WHITE ROCK RESERVOIR CONSTRUCTED UNDER PERMIT R-6507, NORTH FORK COX CREEK AND TAYLOR RESERVOIR TO BE CONSTRUCTED UNDER APPLICATION R-70065, PERMIT R-11248, tributaries of COX CREEK, for IRRIGATION OF 30.3 ACRES AND SUPPLEMENTAL IRRIGATION OF 575.3 ACRES.

This Permit is issued approving Application 70066. The date of priority is SEPTEMBER 14, 1989. The use is limited to not more than 0.38 CUBIC FEET PER SECOND FROM WHITE ROCK RESERVOIR FOR PRIMARY IRRIGATION AND 993 ACRE-FEET FROM TAYLOR RESERVOIR FOR SUPPLEMENTAL IRRIGATION, or its equivalent in case of rotation, measured at the point of diversion from the source.

The points of diversion are located as follows:

WHITE ROCK RESERVOIR SE 1/4 SW 1/4, SECTION 26, T 37 S, R 20 E, W.M.; 1310 FEET NORTH AND 1820 FEET EAST FROM SE CORNER, SECTION 27.

UNNAMED TRIBUTARY OF COX CREEK and
TAYLOR RESERVOIR NE 1/4 NW 1/4, SECTION 36, T 36 S, R 19 E, W.M.;
147 FEET SOUTH AND 2127 FEET EAST FROM NW CORNER, SECTION 36.

NORTH FORK COX CREEK SE 1/4 SE 1/4, SECTION 26, T 36 S, R 19 E, W.M.; 547 FEET NORTH AND 702 FEET WEST FROM SE CORNER, SECTION 36.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage. This right shall be limited to any deficiency in the available supply of any prior right existing for the same land.

The water user shall install and maintain an in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under the Permit is as follows:

PRIMARY FROM WHITE ROCK RESERVOIR & SUPPLEMENTAL FROM TAYLOR RESERVOIR

SW 1/4 NW 1/4 0.5 ACRE NW 1/4 SW 1/4 11.0 ACRES SECTION 26

SE 1/4 NE 1/4 6.4 ACRES NE 1/4 SE 1/4 6.8 ACRES NW 1/4 SE 1/4 2.2 ACRES SE 1/4 SE 1/4 3.4 ACRES SECTION 27

TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

Application 70066

Water Resources Department

PERMIT 51079

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SUPPLEMENTAL FROM TAYLOR RESERVOIR
SE 1/4 SE 1/4 0.8 ACRE
SECTION 21

SW 1/4 SW 1/4 28.9 ACRES
SECTION 22
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NW 1/4 SW 1/4 10.2 ACRES SW 1/4 SW 1/4 40.0 ACRES SE 1/4 SW 1/4 18.6 ACRES SECTION 26

NE 1/4 NE 1/4 7.2 ACRES NW 1/4 NE 1/4 12.0 ACRES SW 1/4 NE 1/4 30.4 ACRES SE 1/4 NE 1/4 0.6 ACRE NW 1/4 NW 1/4 27.1 ACRES SW 1/4 NW 1/4 10.2 ACRES SE 1/4 NW 1/4 34.6 ACRES NE 1/4 SW 1/4 19.5 ACRES NW 1/4 SW 1/4 2.4 ACRES SE 1/4 SW 1/4 3.4 ACRES NE 1/4 SE 1/4 33.2 ACRES NW 1/4 SE 1/4 37.6 ACRES SW 1/4 SE 1/4 23.8 ACRES SE 1/4 SE 1/4 33.9 ACRES SECTION 27

NE 1/4 NE 1/4 1.2 ACRES SECTION 28

NE 1/4 NE 1/4 40.0 ACRES NW 1/4 NE 1/4 36.0 ACRES SW 1/4 NE 1/4 38.0 ACRES SE 1/4 NE 1/4 36.0 ACRES SECTION 34

NE 1/4 NW 1/4 11.2 ACRES NW 1/4 NW 1/4 33.5 ACRES SW 1/4 NW 1/4 5.0 ACRES SECTION 35

TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

This project was considered and approved by the Water Resources Commission on September 21, 1990.

The water user shall install and maintain an in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted to the satisfaction of the watermaster.

Actual construction work shall begin on or before SEPTEMBER 24, 1991, and shall be completed on or before October 1, 1992. Complete application of the water to the use shall be made on or before October 1, 1993.

PAGE THREE

This permit is for the beneficial use of water without waste. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use granted herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date, SEPTEMBER 24, 1990.

/s/ WILLIAM H. YOUNG

Water Resources Department William H. Young Director

Oregon Water Resources Department Water Rights Division



Water Rights Application Number S-70066

Final Order Extension of Time for Permit Number S-51079

Appeal Rights

This is a final order in other than a contested case. This order is subject to judicial review under ORS 183.484. A request for judicial review must be filed within the 60 day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080 you may either file for judicial review, or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

Application History

Permit S-51079 was issued by the Department on September 24, 1990. The permit called for completion of construction by October 1, 1992 and complete application of water to beneficial use by October 1, 1993. On January 20, 2009 Taylor Westside Ranch, Inc. submitted to the Department an Application for Extension of Time for Permit S-51079. In accordance with OAR 690-315-0050(2), on August 11, 2009 the Department issued a Proposed Final Order proposing to extend the time to complete construction to October 1, 2010 and the time to fully apply water to beneficial use to October 1, 2010. The protest period closed September 25, 2009 in accordance with OAR 690-315-0060(1). No protest was filed.

At time of issuance of the Proposed Final Order the Department concluded that, based on the factors demonstrated by the applicant, the permit may be extended subject to the following conditions.

Page 1 of 1

CONDITIONS

1. Checkpoint Condition

The permit holder must submit a completed Progress Report Form to the Department by October 1, 2009. A form will be enclosed with your Final Order.

- (a) At each checkpoint, the permit holder shall submit and the Department shall review evidence of the permit holder's diligence towards completion of the project and compliance with terms and conditions of the permit and extension. If, after this review, the Department determines the permit holder has not been diligent in developing and perfecting the water use permit, or complied with all terms and conditions, the Department shall modify or further condition the permit or extension to ensure future compliance, or begin cancellation proceedings on the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410, or require submission of a final proof survey pursuant to ORS 537.250;
- (b) The Department shall provide notice of receipt of progress reports in its weekly notice and shall allow a 30 day comment period for each report. The Department shall provide notice of its determination to anyone who submitted comments.

The applicant has demonstrated good cause for the permit extension pursuant to ORS 537.230, 539.010(5) and OAR 690-315-0040(2).

Order

The extension of time for Application S-70066, Permit S-51079, therefore, is approved subject to conditions contained herein. The deadline for completing construction is extended to October 1, 2010. The deadline for applying water to full beneficial use is extended to October 1, 2010.

DATED: October 6, 2009

Dwight French, Administrator of Water Rights and Adjudications

for V
Phillip C. Ward, Director

Final Order: Permit S-51079

- If you have any questions about statements contained in this document, please contact Scott Kudlemyer at (503) 986-0813.
- If you have other questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at (503) 986-0900

Mailing List for Extension FO Copies

Note: Include a copy of the "Important Notice" document along with the original copy of the Final Order being sent to the permit holder.

FO Date: October 6, 2009 Copies Mailed

Application S-70066
Permit S-51079

Original mailed to permit holder

Taylor Westside Ranch, Inc. 21732 Highway 395 Lakeview, OR 97630

Copies sent to:

- 1. WRD App. File S-70066/ Permit S-51079
- 2. WRD Watermaster District 12, Brian Mayer
- 3. Anderson Engineering and Survey, Attn Ryan Conn, PO Box 28 Lakeview, OR 97630
- 4. WRD Support Staff, Salem

Fee paid as specified under ORS 536.050 to receive copy:

5. None

Receiving via e-mail (10 AM day of signature date)

6. None

If Progress Reports are included:

Add record to Progress Report tracking sheet.xls Done: by Su Date 9/28/09

CASEWORKER: SBK

Final Order: Permit S-51079 Page 1 of 1

Oregon Water Resources Department Water Rights Division

Application for Extension of Time



In the Matter of the Application for an Extension of Time for Permit S-51079, Water Right Application S-70066 in the name of Taylor Westside Ranch, Inc.

PROPOSED FINAL ORDER

Permit Information

Application File S-70066 Permit S-51079

Basin: 13 – Goose and Summer Lakes / Watermaster District 12
Date of Priority: September 14, 1989

Authorized Use of Water

Source of Water: White Rock Reservoir, North Fork Cox Creek and

Taylor Reservoir.

Purpose of Use: Primary and Supplemental Irrigation of 605.6 Acres

Maximum Rate: 0.38 Cubic Feet per Second (cfs) from White Rock

Reservoir and 993.0 Acre-Feet (AF) from Taylor Reservoir

This Extension of Time request is being processed in accordance with Oregon Administrative Rule Chapter 690, Division 315

Please read this Proposed Final Order in its entirety as it contains additional conditions not included in the original permit.

This Proposed Final Order applies only to Permit S-51079, water right Application S-70066. A copy of Permit S-51079 is enclosed as Attachment 1.

Summary of Proposed Final Order for Extension of Time

The Department proposes to:

- Grant an extension of time for complete construction of the water system from October 1, 1992 to October 1, 2010.
- Grant an extension of time to apply water to full beneficial use from October 1, 1993 to October 1, 2010.
- Make the extension subject to certain conditions set forth below.

ACRONYM QUICK REFERENCE

Department – Oregon Department of Water Resources PFO – Proposed Final Order

Units of Measure
cfs – cubic feet per second
AF – acre-feet

AUTHORITY

Generally, see ORS 537.230 and OAR Chapter 690 Division 315.

ORS 537.230(3) provide in pertinent part that the Oregon Water Resources Department (Department) may, for good cause shown, order an extension of time within which irrigation or other works shall be completed or the right perfected. In determining the extension, the Department shall give due weight to the considerations described under ORS 539.010(5) and to whether other governmental requirements relating to the project have significantly delayed completion of construction or perfection of the right.

ORS 539.010(5) provides in pertinent part that the Water Resources Director, for good cause shown, may extend the time within which the full amount of the water appropriated shall be applied to a beneficial use. This statute instructs the Director to consider: the cost of the appropriation and application of the water to a beneficial purpose; the good faith of the appropriator; the market for water or power to be supplied; the present demands therefore; and the income or use that may be required to provide fair and reasonable returns upon the investment.

OAR 690-315-0040 provides in pertinent part that the Water Resources Department shall make findings to determine if an extension of time may be approved to complete construction and/or apply water to full beneficial use.

OAR 690-315-0050(6) allows the Department, for extensions exceeding five years, to establish checkpoints to determine if diligence is being exercised in the development and perfection of the water use permit. Intervals between checkpoints will not exceed five year periods.

ORS 537.248 provides in pertinent part that, for a reservoir permit for a new storage project to a county, municipality or district, the Water Resources Director may extend the date for beginning

Page 2 of 9

Proposed Final Order: Permit S-51079

and completing construction and for completing perfection of the use if the applicant shows reasonable diligence and good cause.

FINDINGS OF FACT

Background

- 1. Permit S-51079 was granted by the Department on September 24, 1990 and assigned on March 19, 2001. The permit authorizes the use of up to 0.38 cfs of water from White Rock Reservoir, constructed under Permit R-6507 for primary irrigation of 30.3 acres and 993.0 AF of water from North Fork Cox Creek and Taylor Reservoir, constructed under Permit R-11248, for supplemental irrigation of 575.3 acres. The permit specified construction of the water system was to be completed by October 1, 1992 and complete application of water was to be made on or before October 1, 1993.
- 2. The permit holder submitted an "Application for Extension of Time" to the Department on January 20, 2009 requesting the time in which to complete construction of the water system under Permit S-51079 be extended from October 1, 1992 to October 1, 2010. The Application for Extension of Time clearly suggests that the application of water to full beneficial use is not complete. The Department, therefore, determined that the permit holder's intent was to also request the time in which to complete the application of water to full beneficial use under Permit S-51076 be extended from October 1, 1993 to October 1, 2008. This is the first permit extension request for Permit S-51079.
 - Notification of the Application for Extension of Time for Permit S-51079 was published in the Department's Public Notice dated January 27, 2009. No public comments were received regarding the extension application.

Review Criteria [OAR 690-315-0040]

The time limits to complete construction and/or apply water to full beneficial use may be extended if the Department finds that the permit holder has met the requirements set forth under OAR 690-315-0040. This determination shall consider the applicable requirements of ORS 537.230¹, 537.248² and/or 539.010(5)³.

Complete Extension of Time Application [OAR 690-315-0040(1)(a)]

 On January 20, 2009 the Department received a completed Application for Extension of Time and the fee specified in ORS 536.050 from the permit holder.

¹ORS 537.230 applies to surface water permits only.

²ORS 537.248 applies to reservoir permits only.

³ORS 539.010(5) applies to surface water and ground water permits.

Start of Construction [OAR 690-315-0040(1)(b) and 690-315-0040(5)]

5. Actual construction of the water system began prior to the September 24, 1991 deadline specified in the permit.

Duration of Extension [OAR 690-315-0040(1)(c)]

Under OAR 690-315-0040(1)(c), in order to approve an extension of time for water use permits the Department must find that the time requested is reasonable and the applicant can complete the project within the time requested.

- 6. As of January 20, 2009 the remaining work to be completed consists of installing an inline flow meter, completing construction of the water system and applying water to full beneficial use.
- 7. Given the amount of development left to occur, the Department has determined that the permit holder's request to have until October 1, 2010, to complete construction of the water system and to accomplish the application of water to beneficial use under the terms and conditions of Permit S-51079 is both reasonable and necessary.

Good Cause [OAR 690-315-0040(1)(d)]

The Department's determination of good cause shall consider the requirements set forth under OAR 690-315-0040(2).

Reasonable Diligence of the Appropriator [OAR 690-315-0040(2)(a)]

The Department's determination of reasonable diligence shall consider the requirements set forth under OAR 690-315-0040(3)(a-d). In accordance with OAR 690-315-0040(3), the Department shall consider, but is not limited to, the following factors when determining whether the applicant has demonstrated reasonable diligence in previous performance under the permit:

Amount of Construction [OAR 690-315-0040(3)(a)]

- 8. Work was accomplished within the time allowed in the permit or previous extension as follows:
 - a. Construction of the water system began prior to the September 24, 1991 deadline specified in the permit.
 - b. Work was completed (specified in the Application for an Extension of Time) during the original development time frame under Permit S-51079.

Beneficial Use of Water [OAR 690-315-0040(3)(b)]

- 9. The following beneficial use was made of the water during the permit or previous extension time limits:
 - a. Since the issuance of Permit S-51079 on September 24, 1990 the permit holder has not used more than 0.38 cfs of water from White Rock Reservoir for primary irrigation of 30.3 acres and not diverted more than 993.0 AF of water from North Fork Cox Creek for storage in Taylor Reservoir for supplemental irrigation of 575.3 acres.

Compliance with Conditions [OAR 690-315-0040(3)(c)]

- The water right permit holder's conformance with the permit or previous extension conditions.
 - a. The Department has considered the permit holder's compliance with conditions, and has identified the following concern; the record does not show that a meter or other suitable measuring device has been installed.
 - b. Failure to comply with permit conditions constitutes illegal storage of water. In order to legally perfect the storage of water under this permit, the permit holder must demonstrate that all conditions of the permit have been satisfied.

Financial Investments [OAR 690-315-0040(3)(d)]

- Financial investments made toward developing the beneficial water use.
 - a. As of January 20, 2009 the permit holder has invested approximately \$30,000 which is approximately 91 percent of the total projected cost for complete development of this project. The permit holder anticipates an additional \$3000 investment is needed for the completion of this project.

Cost to Appropriate and Apply Water to a Beneficial Purpose [OAR 690-315-0040(2)(b)]

12. As of January 20, 2009 the permit holder has invested approximately \$30,000 which is approximately 91 percent of the total projected cost for complete development of this project. The permit holder anticipates an additional \$3000 investment is needed for the completion of this project.

Good Faith of the Appropriator [OAR 690-315-0040(2)(c)]

13. The Department has found good faith of the appropriator under Permit S-51079.

The Market and Present Demands for Water [OAR 690-315-0040(2)(d-e)]

The Department's determinations of market and present demand for water or power to be supplied shall consider the requirements set forth under OAR 690-315-0040(4)(a-f). In accordance with OAR 690-315-0040(4), the Department shall consider, but is not limited to, the following factors when determining the market and the present demand for water or power to be supplied:

- 14. The amount of water available to satisfy other affected water rights and scenic waterway flows; special water use designations established since permit issuance, including but not limited to state scenic waterways, federal wild and scenic rivers, serious water management problem areas or water quality limited sources established under 33 U.S.C. 1313(d); or the habitat needs of sensitive, threatened or endangered species, in consultation with the Oregon Department of Fish and Wildlife [OAR 690-315-0040(4)(a-c)].
 - The amount of water available to satisfy other affected water rights and scenic waterway flows was determined at the time of issuance of Permit S-51079;

furthermore, water availability for other affected water rights and scenic waterway flows after the permit was issued is determined at such time that such application for a new water right is submitted. The points of diversion are located on White Rock Reservoir, North Fork Cox Creek and Taylor Reservoir. White Rock Reservoir, North Fork Cox Creek and Taylor Reservoir are not located within or above any state or federal scenic waterway, are located within an area ranked "moderate" for stream flow restoration needs as determined by the Department in consultation with the Oregon Department of Fish and Wildlife, and are located within a Sensitive, Threatened or Endangered Fish Species Area as identified by the Department in consultation with Oregon Department of Fish and Wildlife. North Fork Cox Creek is listed by the Department of Environmental Quality as a water quality limited stream.

- 15. Economic investment in the project to date [OAR 690-315-0040(4)(d)].
 - a. As of January 20, 2009 the permit holder has invested approximately \$30,000
- 16. Other economic interests dependent on completion of the project [OAR 690-315-0040(4)(e)].
 - None have been identified.
- 17. Other factors relevant to the determination of the market and present demand for water and power [OAR 690-315-0040(4)(f)].
 - None have been identified.
- 18. OAR 690-315-0050(6) requires the Department to place a checkpoint condition on this extension of time in order to ensure diligence is exercised in the development and perfection of the water use permit. A "Checkpoint Condition" is specified under Item 1 of the "Conditions" section of this PFO to meet this condition.

Fair Return Upon Investment [OAR 690-315-0040(2)(f)]

19. Use and income from the permitted water development results in reasonable returns upon the investment made to date.

Other Governmental Requirements [OAR 690-315-0040(2)(g)]

20. Delay in the development of this project was not caused by any other governmental requirements.

Unforeseen Events [OAR 690-315-0040(2)(h)]

21. Unforeseen events extended the length of time needed to fully develop and perfect Permit S-51079, in that the permit holder scheduled a Final Proof Survey before they had installed the in-line water meter.

CONCLUSIONS OF LAW

- The applicant is entitled to apply for an extension of time to complete construction and/or completely apply water to the full beneficial use pursuant to ORS 537.230(3).
- 2. The applicant has submitted a complete extension application form and the fee specified in ORS 536.050, as required by OAR 690-315-0040(1)(a).
- 3. The applicant complied with begin actual construction timeline requirements pursuant to ORS 537.230 as required by OAR 690-315-0040(1)(b) and OAR 690-315-0040(5).
- Completion of construction and full application of water to beneficial use can be accomplished by October 1, 2010⁴, as required by OAR 690-315-0040(1)(c).
- 5. The Department has considered the reasonable diligence and good faith of the appropriator, the cost to appropriate and apply water to a beneficial purpose, the market and present demands for water to be supplied, the financial investment made and fair and reasonable return upon the investment, the requirements of other governmental agencies, and unforeseen events over which the permit holder had no control, whether denial of the extension will result in undue hardship to the applicant and whether there are no other reasonable alternatives for meeting water use needs, any other factors relevant to a determination of good cause, and has determined that the applicant has shown that good cause exists for an extension of time to apply water to full beneficial use pursuant to OAR 690-315-0040(1)(d).
- 6. As required by OAR 690-315-0050(6) and as described in Finding 18 above, the Department has established, as specified in the "Conditions" section of this PFO (Item 1), progress checkpoints in order to ensure future diligence is exercised in the development and perfection of Permit S-51079.

Proposed Order

Based upon the foregoing Findings of Fact and Conclusions of Law, the Department proposes to issue an order to:

- Extend the time for complete construction of the water system under Permit S-51079 from October 1, 1992 to October 1, 2010.
- Extend the time to apply water to beneficial use under Permit S-51079 from October 1, 1993 to October 1, 2010.

⁴Pursuant to ORS 537.230(3), upon the completion of beneficial use of water allowed under the permit, the permittee shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permittee shall submit a map of the survey and the claim of beneficial use.

Proposed Final Order: Permit S-51079

Page 7 of 9

CONDITIONS

1. Checkpoint Condition

The permit holder must submit a completed Progress Report Form to the Department by October 1, 2009. A form will be enclosed with your Final Order.

- (a) At each checkpoint, the permit holder shall submit and the Department shall review evidence of the permit holder's diligence towards completion of the project and compliance with terms and conditions of the permit and extension. If, after this review, the Department determines the permit holder has not been diligent in developing and perfecting the water use permit, or complied with all terms and conditions, the Department shall modify or further condition the permit or extension to ensure future compliance, or begin cancellation proceedings on the undeveloped portion of the permit pursuant to ORS 537.260 or 537.410, or require submission of a final proof survey pursuant to ORS 537.250;
- (b) The Department shall provide notice of receipt of progress reports in its weekly notice and shall allow a 30 day comment period for each report. The Department shall provide notice of its determination to anyone who submitted comments.

DATED: August 11, 2009

Administrator

Water Rights & Adjudications Division

If you have any questions, please check the information box on the last page for the appropriate names and phone numbers.

Proposed Final Order Hearing Rights

- Under the provisions of OAR 690-315-0100(1) and 690-315-0060, the applicant or any
 other person adversely affected or aggrieved by the proposed final order may submit a
 written protest to the proposed final order. The written protest must be received by the
 Water Resources Department no later than <u>September 25, 2009</u>, being 45 days from the
 date of publication of the proposed final order in the Department's weekly notice.
- 2. A written protest shall include:
 - The name, address and telephone number of the petitioner;

- A description of the petitioner's interest in the proposed final order and if the
 protestant claims to represent the public interest, a precise statement of the public
 interest represented;
- c. A detailed description of how the action proposed in the proposed final order would adversely affect or aggrieve the petitioner's interest;
- d. A detailed description of how the proposed final order is in error or deficient and how to correct the alleged error or deficiency;
- e. Any citation of legal authority supporting the petitioner, if known;
- f. Proof of service of the protest upon the water right permit holder, if petitioner is other than the water right permit holder; and
- g. The applicant or non-applicant protest fee required under ORS 536.050.
- 3. Within 60 days after the close of the period for requesting a contested case hearing, the Director shall:
 - Issue a final order on the extension request; or
 - b. Schedule a contested case hearing if a protest has been submitted, and:
 - Upon review of the issues, the Director finds there are significant disputes related to the proposed agency action; or
 - 2) The applicant submits a written request for a contested case hearing within 30 days after the close of the period for submitting protests.
 - If you have any questions about statements contained in this document, please contact Scott Kudlemyer at 503-986-0813.
 - If you have questions about how to file a protest or if you have previously filed a protest and you want to know the status, please contact Patricia McCarty at 503-986-0820.
 - If you have any questions about the Department or any of its programs, please contact our Water Resources Customer Service Group at 503-986-0801.

Address any correspondence to: Water Rights and Adjudications Division

725 Summer St NE, Suite A

Fax: 503-986-0901 Salem, OR 97301-1266

Extension PFO Checklist for

Other than Muni or Quasi-Municipal

Water Use Permits

(OAR 690-315-0010 through OAR 690-315-0060)

Applicatio	n: <u>S- 70066</u>	<u>S- 51</u>	079 Permit Amendment? No	Yes T- pending approved			
Permit Holder's Name: Taylor Westside Ranch							
	Permit Holder's Mailing Address: 21732 Highway 395 La Kuiew OR, 97630						
Phone Number: 541-947-2869							
POD Location: Township <u>37S</u> , <u>36S</u> , <u>36S</u> Range <u>20E</u> , <u>19E</u> , <u>19E</u> Section <u>37</u> , <u>36</u> , <u>36</u> 1/4/4							
	SESW, NENW, SESE Range 20E, 19E, 19E Section 37, 30, 30						
Drainage I	Basin: <u>13</u>	County: <u>Lake</u>	Watermaster District: 12	Watermaster: Brian Mayer			
Date Pern	nit was issu	ued: <u>9/24/1990</u>	Priority Date: 9/14/19	89 Date of PN: 1/27/09 5			
Source: \(\frac{1}{2}\)	White Rock	Res, Unnamed	Tributary of Cox Creek and Ta	aylor Res & North Fork of Cox Creek			
Use: 0.38	cfs from fro	om White Rock	Res for Primary irrigation & 99	93.0 AF for supplemental irrigation			
"Q": 0.38	cfs and 99	3.0 AF					
Orig "A"	Date: 9/24	/1991	Orig "B" Date: <u>10/1/1992</u>	Orig "C" Date: <u>10/1/1993</u>			
Extension request re	ec'd: <u>1/20/2</u>	2009	Last Authorized "B" Date: 10/1/	Last Authorized "C" Date: 10/1/			
		2, 3): <u>1</u>	Proposed "B" Date: 10/1/2010	Proposed C Date: 10/1/			
Conditions Condition	of Permit:						
Met?	Not Met?			nit Condition			
	\boxtimes	In-line flow m					
		Reasonable Ro	otation System				
Yes No	Work was acc Water right po Financial inve • Amoun Beneficial use	complished within the complished within the complished within the complex complex the complex	the time allowed in the permit or prevented with the permit or previous extered toward developing the beneficial was 33,000 Estimated Remaining Cost: \$\frac{1}{2}\text{during the permit or previous extense ally used \$\frac{0.38 \text{ cfs & 993.0 AF}}{0.5}\$	vious extension ension conditions ater use. \$3,000			
Has the app	las the applicant pursued perfection of the right in good faith and with reasonable diligence? Yes No						

Application: S- 70066 Permit: S- 51079 Township Range Section
Determination of the market and the present demand for water or power to be supplied:
Identify the closest surface water or localized water basin. Cox Creek Basin Ground Water Permits: Is the POA located Surface Water Permits: Is the POD located Yes No Above a state scenic waterway? Name Source: OWRD "Areas Above State Scenic Waterways" Map
Source: OWRD "Areas Above State Scenic Waterways" Map Within a stream segment designated as a federal wild and scenic river? Source: www.rivers.gov/wildriverslist.html Within a sensitive, threatened or endangered species area Source: "/gisdata/dev/projects/salmon/div33map.aml" Within a critical or limited Ground Water Area? Name of area Within a Withdrawn Area? Name of area In a waterbody listed on the DEQ Section 303(d) List of Water Quality Limited Areas? Date added to list Within an area ranking low / moderate / high / highest for stream flow restoration needs Maps (by region)
Based on the written record, can the Department make a finding of "Good Cause" to approve the extension request?
Yes "Good Cause" can be found. Approval of Extension Request
No "Good Cause" cannot be found. Denial of Extension Request
Conditions to be included in Extension PFO (if applicable)? Yes No 2010
(NOTE) Check the file record for documentation to dad a condition(s) at the extension stage.)
5-year Progress Report Checkpoints (Years: 26/2)
Other:
Footnote regarding Claim of Beneficial Use. Choose the appropriate language below and insert as a footnote in the PFO:
"For permits applied for or received on or before July 9, 1987, upon complete development of the permit, you must notify the Department that the work has been completed and either: (1) Hire a water right examiner certified under ORS 537.798 to conduct a survey, the original to be submitted as required by the Water Resources Department, for issuance of a water right certificate; or (2) Continue to appropriate water under the water right permit until the Water Resources Department conducts a survey and issues a water right certificate under ORS 537.250 or 537.625."
COBU Requirement - Surface Water - post July 9, 1987 "Pursuant to ORS 537.230(4), upon the completion of beneficial use of water allowed under the permit, the permit holder shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permit holder shall submit a map of the survey and the claim of beneficial use."
COBU Requirement - Ground Water - post July 9, 1987 "Pursuant to ORS 537.630(4), upon the completion of beneficial use of water allowed under the permit, the permit holder shall hire a certified water rights examiner to survey the appropriation. Within one year after the complete application of water to a beneficial use (or by the date allowed for the complete application of water to a beneficial use), the permit holder shall submit a map of the survey and the claim of beneficial use."
NOTES:
Extension "PFO" Dates
Mailing / Issuance Date:Protest Deadline Date:

Mailing List for Extension PFO Copies

PFO Date: August 11, 2009

Copies Mailed

Application S-70066 Permit S-51079 By: 6 (L) O9

Original mailed to Applicant:

Taylor Westside Ranch, Inc. 21732 Highway 395 Lakeview, OR 97630

Copies sent to:

- 1. WRD App. File S-70066/ Permit S-51079
- 2. WRD Watermaster District 12, Brian Mayer
- 3. Anderson Engineering and Survey, Attn Ryan Conn, PO Box 28, Lakeview, OR 97630

Fee paid as specified under ORS 536.050 to receive copy:

4. None

Receiving via e-mail (10 AM Tuesday of signature date)

5. None

CASEWORKER: SBK

STATE OF OREGON

WATER RESOURCES DEPARTMENT

RECEIPT # 95394

RECEIPT: 95394

725 Summer St. N.E. Ste. A SALEM, OR 97301-4172 (503) 986-0900 / (503) 986-0904 (fax)

INVOICE # ____

RECEIVED FRO	om: Neil Taylor	Ranch	APPLICATION	See helpw
BY:	- real region	INTERNATIONAL	PERMIT	- CCC-CC-CC
			TRANSFER	
CASH: C	OTHER: (ID	ENTIFY)	TOTAL REC'D	\$ 1400.00
1083	TREASURY 4170	WRD MISC CASH A	ACCT	
0407	COPIES			\$
	OTHER: (IDENTIFY)			\$
0243 I/S L	ease 0244 Muni Wate	r Mgmt. Plan 02	45 Cons. Water	
	4270	WRD OPERATING	ACCT	
	MISCELLANEOUS	46111		
0407	COPY & TAPE FEES	10011		\$
0410	RESEARCH FEES			\$
0408	MISC REVENUE: (IDENTIFY)		\$
TC162	DEPOSIT LIAB. (IDENTIFY)			\$
0240	EXTENSION OF TIME 187	0065, R70066, R-	12059, R7206	\$ 1400.00
	WATER RIGHTS:	EXAM FEE		RECORD FEE
0201	SURFACE WATER	\$	0202	\$
0203	GROUND WATER	\$	0204	\$
0205	TRANSFER	\$		
	WELL CONSTRUCTION	EXAM FEE		LICENSE FEE
0218	WELL DRILL CONSTRUCTOR	\$	0219	\$
	LANDOWNER'S PERMIT		0220	\$
	OTHER (IDENTIF	FY)		
0536	TREASURY 0437	WELL CONST. STA	RT FEE	TO A THE PARTY OF
0211	WELL CONST START FEE	\$	CARD#	
0210	MONITORING WELLS	S	CARD#	
	OTHER (IDENTIF	Y)		
0607	TREASURY 0467		LIC NUMBER	
	POWER LICENSE FEE (FWA		LIO NOMBEN	s
	HYDRO LICENSE FEE (FW/			\$
0231	A Company of the Comp	vno) (\$
	_ HYDRO APPLICATION			
	TREASURY	OTHER / RDX		
FUND	TITLE _			
OBJ. COL	DE VENDOR	R#		-
DESCRIP	TION			\$

DATED: 1/20/09 BY: 0.1 Distribution - White Copy - Customer, Yellow Copy - Fiscal, Blue Copy - File, Buff Copy - Fiscal



Application for Extension of Time for a Water Right Permit

(Non-Municipal/Non-Quasi-municipal Water Use)

TO THE DIRECTOR OF THE OREGON WATER RESOURCES DEPARTMENT

A separate extension application must be submitted for <u>each</u> permit as per OAR 690-315-0020(2).

This application and a summary of review criteria and procedures that are generally applicable to this application are available at http://www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

21732 Highway 395				
	ADDRESS			
Lakeview	Oregon	970	530	
CITY	STATE		ZIP	
541-947-2869				
PHONE		EMAIL .	ADDRESS	RECEIVED
the permit holder of:	Application Number	S -	70066	JAN 2 0 2009
	Permit Number	S	51079	WATER RESOURCES DEP SALEM, OREGON
do hereby request that the	e time in which to:			
do nereby request that th				
complete constructi	on (of diversion/appropri y to the use of water), w r 1, $\frac{2010}{}$,			
complete constructi	by to the use of water), we refer 1, $\frac{2010}{}$,	hich time nov	v expires on Oct	ober 1, 1993 , be

Before submitting your Application for Extension of Time, make sure the following items are included:

- This completed Application for Extension of Time.
- Statutory fee of \$350.
- Signature page (last page of this Application for Extension of Time).
- All supporting documentation and/or evidence referenced in the Application for Extension of Time.

MAIL COMPLETED APPLICATION

along with the \$350

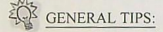
STATUTORY FEE TO:

Water Resources Department Attn: Water Right Permit Extensions 725 Summer Street NE, Suite A Salem, Oregon 97301

RECEIVED

JAN 2 0 2009

WATER RESOURCES DEPT SALEM, OREGON



- Permit holders of municipal or quasi-municipal water use permits DO NOT use this form. The
 correct form is Application for Extension of Time for Municipal and Quasi-Municipal Water
 Use Permits, available at the following link:
 http://wwwl.wrd.state.or.us/pdfs/muni_quasi_ext_app_form_6_20_08.pdf
- Request the reasonable amount of time necessary to fully complete the water construction
 project and/or to fully use the permitted quantity of water under the terms and conditions of
 your permit. Should this request be approved, it will be OWRD's expectation that you will
 complete your project within the new time period allowed. Future extensions may not be
 granted.
- A separate Application for Extension of Time must be submitted for each permit. OAR 690-315-0020(2).
- An instruction sheet (Instructions for Filling Out Extension of Time Application for Permits)
 provides details that will help you answer each question on the application. Permit extensions
 are evaluated under OAR Chapter 690, Division 315. These rules may be viewed at:
 http://www.wrd.state.or.us/OWRD/LAW/index.shtml.

- You may provide OWRD with any additional information or evidence that will aid us in making our decision. Please note that OWRD may require other information that is necessary to evaluate the application. OAR 315-0020(3)(n).
- After careful review of the Application for Extension of Time, you may contact OWRD at (503) 986-0900, to ask questions and request assistance from a Permit Extensions Specialist in the Water Rights and Adjudications Division.
- Once an Application for Extension of Time is received by OWRD, it will be reviewed for completeness. OWRD will return any incomplete or deficient applications to the applicant. OAR 690-315-0040(1)(a).

Reference Materials Needed to Complete this Application:

- The water right permit. If needed, a copy of the water right permit can be downloaded from the Department's Website at http://www.wrd.state.or.us (find the link to the Water Rights Information System (WRIS). Or, a copy of the permit (or other documents) may be requested by water right application number from the Water Rights Division at 503-986-0900 (copy fees will apply).
- Documentation which demonstrates compliance with permit conditions (for example, well
 construction logs; static water level measurement reports; annual water use reports; ODFW
 fish screen certification;, a plan to monitor the effect of water use on ground water aquifers
 utilized under the permit; etc.).

Answer the Following Questions to Complete this Application for Extension of Time

[OAR 690-315-0020(3)(d)]

1.	Did the actual constructi	on	of the	wa	ter system/well drilling begin within the time
	specified in the permit?	•	Yes	C	No



TIP: Not all permits specify a date by which construction was to begin.

Date co	nstruction	began	is: 19	991	

Details of construction:

Taylor Reservoir constructed (permit R-70065) with diversions and outlet structures feeding White Rock Reservoir, which in turn feeds irrigation systems for the place of use per this permit.

RECEIVED

JAN 2 0 2009

WATER RESOURCES DEPT SALEM, OREGON

[OAR 690-315-0020(3)(e)(A)]

- Permits typically contain standard or special conditions that must be satisfied to lawfully
 develop and use permitted water. In the development of this water right, have you
 satisfied the conditions contained in your permit? [yes/no]
 - A) Describe how you have complied with each condition contained in the original permit [and, if applicable, each condition contained in any order approving a permit amendment and/or a final order approving a prior extension of time]. Include the date when the condition was satisfied.



TIP:

The instruction sheet for the Application for Extension of Time provides an explanation of the typical conditions that must be addressed in this question.

CHART-A

Condition No	Date Satisfied	Describe How Permit Condition Has Been Satisfied
1	1993	system conforms to reasonable rotation system

^{••} Condition No: Hand-number each condition on a copy of your permit (and, if applicable, permit amendment and prior extension).

B) If you have NOT complied with all applicable conditions, explain the reasons why and indicate with a date certain (in the near future) when compliance will occur.

CHART-B

Condition No.**	Date Will Comply	Explain Why Each Permit Condition Has NOT Been Satisfied
2	6/09	In-line flow meter installation not completed before the final proof was performed
		RECEIVED
		JAN 2 0 2009
		WATER RESOURCES DEP SALEM, OREGON

^{••} Condition No: Hand-number each condition on a copy of your permit (and, if applicable, permit amendment and prior extension.

- Provide evidence of physical progress made toward completion of the water system, and
 of progress made toward making beneficial use of water within the permitted time period
 (CHART-C); and if applicable, within the time period of the most recent extension
 granted (CHART-D).
 - A) CHART-C (below) must be completed for all Application for Extension of Time requests. Use chronological order.

CHART-C

	CHART-C		
DATE	WORK ACCOMPLISHED BEFORE PERMIT WAS ISSUED List any work done before the permit was issued - eg. well drilled.	COST*	
DATE	WORK ACCOMPLISHED AFTER PERMIT WAS ISSUED and PRIOR TO DATE SPECIFIED IN PERMIT FOR COMPLETE APPLICATION OF WATER List work/actions done during the permitted time period.	COST*	
9/24/1990	The permit was signed - find date above signature on last page of permit.		
9/24/1991	The permit specified "Actual Construction Work" shall begin ("A-Date") - not all permits contain this date.		
1992	Irrigation system was installed	30,000	
		RECEI	VED
		JAN 20	The State of
10/1/1993	The permit specified complete application of water to the use shall be made ("C-Date")- all permits contain this date.	SALEM, ORI	CES DEF
	CHART-C (continued)		
DATE	WORK ACCOMPLISHED AFTER "C-DATE" COMPETE ONLY IF THIS IS YOUR 1st APPLICATION FOR EXTENSION OF TIME: List work done after the date specified in the permit for complete application of water up to the date of this Application for Extension of Time.	COST*	
	NA		
	Total cost for Chart-C	NA	

^{*} If exact cost is not known, you must provide your best estimate.

WRAD

B) If this is not your 1st Application for Extension of Time request, fill out CHART-D below (in addition to CHART-C above). *Use chronological order*.

CHART-D

DATE	WORK ACCOMPLISHED DURING THE LAST EXTENSION PERIOD List all work done during the last authorized extension period.	COST*
10/1/	"Extended From" date for complete application of water used in the 1st (or the most recent) Application for Extension of Time.	
	NA NA	
10/1/	"Extended To" date for complete application of water resulting from the 1st (or the most recent) Application for Extension of Time.	
	CHART-D (Continued)	
DATE	WORK ACCOMPLISHED AFTER THE LAST EXTENSION PERIOD EXPIRED List all work done after the last authorized date for complete application of water up to the date of this Application for Extension of Time.	COST*
	NA	
	R	ECEIVED
	J	AN 2 0 2009
		RESOURCES DE EM, OREGON
	Total Cost of Chart-D NA	
. Y.C	rost is not known you must provide your best estimate	

^{*} If exact cost is not known, you must provide your best estimate.

[OAR 690-315-0020(3)(f)]

4. Cost of project to date: 30,000
(The total combined cost from CHART-C and CHART-D)

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н	OAR	0.40-) I 🗅 – L	HUZAN	2011	100	1100

Provide the maximum rate, or duty, of water diverted for beneficial use under this permit, made to date.

TIP: Report the rate in the same units of measurement as specified in the permit, being cfs (cubic feet per second), gpm (gallons per minute) or AF (acre-feet - usually only specified on a reservoir water right). Do not provide daily, monthly or annual water volume totals.

Maximum rate used to date = 0.38 cfs (cubic feet per second) or,

Maximum rate used to date = gpm (gallons per minute) or,

Acre-feet to date = gpm AF

[OAR 690-315-0020(3)(e)(C)]

6. Provide the total number of acres irrigated to date under this permit (if applicable).

Total acres irrigated to date: 605.6

[OAR 690-315-0020(3)(j)]

 Provide a summary of your future plans and schedule to complete the construction of the water system, and/or apply water to full beneficial use under the terms and conditions of the permit.

CHART-E

APPROXIMATE DATE RANGE (projected)	WORK OR ACTION TO BE ACCOMPLISHED (projected)	ESTIMATED COST (projected)
6/2009	In-line flow meter installation	3,000
		RECEIVED
		JAN 2 0 2009
		WATER RESOURCES DE
Year: 2009	Intend to apply water to full beneficial use under the terms and conditions of this permit.	SALEM, OREGON
	Total Cost	3,000

[OAR 690-315-0020(3)(g)]

8. Estimated remaining cost to complete the project: 3,000
(The total cost from CHART-E)

A)	The project is of a size and scope that was originally planned to be phased in over a time frame longer than the one allowed in the permit.
	NA NA
В)	The financial resources needed to develop the project precluded completion of the project within authorized time frames.
	NA
C)	Good faith attempts to comply with permit conditions and/or acquire permits from other agencies, or otherwise comply with government regulations, delayed completion of the project.
C)	from other agencies, or otherwise comply with government regulations, delayed completion of the project.
C)	from other agencies, or otherwise comply with government regulations, delayed completion of the project.

	D)	Acts of God or other unforeseen events delayed full development of the water system and use of water within the authorized time frames.
		The final proof was completely in haste before the flow meter could be installed.
10.	use. Y 3-B, 7	[OAR 690-315-0020(3)(k)] The time requested to complete the project and/or apply the water to full beneficial our justification should combine information from your answers from Questions 2, 3-A, and 9 of this Application for Extension of Time, and should also include any other ation or evidence to establish that the requested amount of time is sufficient and that you able to complete the project within the amount of time requested.
	BUTTON TO THE STATE OF	ation of the flow meter will proceed rapidly and only require a minimal amount of time aplete and fulfill the requirements in the permit.
11.		e any other information you wish OWRD to consider while evaluating your ion of Time Application.
		RECEIVED
		JAN 2 0 2009
		WATER RESOURCES DEPT SALEM, OREGON
of tim	e under	this permit. I understand that false or misleading statements in this extension re grounds for OWRD to suspend processing of the request and/or reason to deny
Signat	of the state of th	Taylor 1-15-09
	0	Application for Extension of Time for a Water Right Permit

STATE OF OREGON

COUNTY OF LAKE

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

TAYLOR RANCH, INC. 606 SOUTH G STREET LAKEVIEW, OREGON 97630

503-947-2869

to use the waters of WHITE ROCK RESERVOIR CONSTRUCTED UNDER PERMIT R-6507, NORTH FORK COX CREEK AND TAYLOR RESERVOIR TO BE CONSTRUCTED UNDER APPLICATION R-70065, PERMIT R-11248, tributaries of COX CREEK, for IRRIGATION OF 30.3 ACRES AND SUPPLEMENTAL IRRIGATION OF 575.3 ACRES.

This Permit is issued approving Application 70066. The date of priority is SEPTEMBER 14, 1989. The use is limited to not more than 0.38 CUBIC FEET PER SECOND FROM WHITE ROCK RESERVOIR FOR PRIMARY IRRIGATION AND 993 ACRE-FEET FROM TAYLOR RESERVOIR FOR SUPPLEMENTAL IRRIGATION, or its equivalent in case of rotation, measured at the point of diversion from the source.

The points of diversion are located as follows:

WHITE ROCK RESERVOIR SE 1/4 SW 1/4, SECTION 26, T 37 S, R 20 E, W.M.; 1310 FEET NORTH AND 1820 FEET EAST FROM SE CORNER, SECTION 27.

UNNAMED TRIBUTARY OF COX CREEK and
TAYLOR RESERVOIR NE 1/4 NW 1/4, SECTION 36, T 36 S, R 19 E, W.M.;
147 FEET SOUTH AND 2127 FEET EAST FROM NW CORNER, SECTION 36.

NORTH FORK COX CREEK SE 1/4 SE 1/4, SECTION 26, T 36 S, R 19 E, W.M.; 547 FEET NORTH AND 702 FEET WEST FROM SE CORNER, SECTION 36.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage. This right shall be limited to any deficiency in the available supply of any prior right existing for the same land.

The water user shall install and maintain an in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under the Permit is as follows:

PRIMARY FROM WHITE ROCK RESERVOIR & SUPPLEMENTAL FROM TAYLOR RESERVOIR

SW 1/4 NW 1/4 0.5 ACRE NW 1/4 SW 1/4 11.0 ACRES SECTION 26

SE 1/4 NE 1/4 6.4 ACRES NE 1/4 SE 1/4 6.8 ACRES NW 1/4 SE 1/4 2.2 ACRES SE 1/4 SE 1/4 3.4 ACRES

SECTION 27
TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

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WATER RESOURCES DEPT SALEM, OREGON

Application 70066

Water Resources Department

PERMIT 51079

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SUPPLEMENTAL FROM TAYLOR RESERVOIR
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SE 1/4 SE 1/4 0.8 ACRE SECTION 21

SW 1/4 SW 1/4 28.9 ACRES SECTION 22

NW 1/4 SW 1/4 10.2 ACRES SW 1/4 SW 1/4 40.0 ACRES SE 1/4 SW 1/4 18.6 ACRES SECTION 26

NE 1/4 NE 1/4 7.2 ACRES NW 1/4 NE 1/4 12.0 ACRES SW 1/4 NE 1/4 30.4 ACRES SE 1/4 NE 1/4 0.6 ACRE NW 1/4 NW 1/4 27.1 ACRES SW 1/4 NW 1/4 10.2 ACRES SE 1/4 NW 1/4 34.6 ACRES NE 1/4 SW 1/4 19.5 ACRES 2.4 ACRES NW 1/4 SW 1/4 SE 1/4 SW 1/4 3.4 ACRES 33.2 ACRES NE 1/4 SE 1/4 NW 1/4 SE 1/4 37.6 ACRES SW 1/4 SE 1/4 23.8 ACRES SE 1/4 SE 1/4 33.9 ACRES SECTION 27

NE 1/4 NE 1/4 1.2 ACRES SECTION 28

NE 1/4 NE 1/4 40.0 ACRES NW 1/4 NE 1/4 36.0 ACRES SW 1/4 NE 1/4 38.0 ACRES SE 1/4 NE 1/4 36.0 ACRES SECTION 34

NE 1/4 NW 1/4 11.2 ACRES NW 1/4 NW 1/4 33.5 ACRES SW 1/4 NW 1/4 5.0 ACRES SECTION 35

TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

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WATER RESOURCES DEPT SALEM, OREGON

This project was considered and approved by the Water Resources Commission on September 21, 1990.

The water user shall install and maintain an in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted to the satisfaction of the watermaster.

Actual construction work shall begin on or before SEPTEMBER 24, 1991, and shall be completed on or before October 1, 1992. Complete application of the water to the use shall be made on or before October 1, 1993.

Application 70066

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Water Resources Department

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PERMIT 51079

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PAGE THREE

This permit is for the beneficial use of water without waste. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use-granted herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date, SEPTEMBER 24, 1990.

/s/ WILLIAM H. YOUNG

Water Resources Department William H. Young Director

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WATER RESOURCES DEPT SALEM, OREGON

Application 70066 Basin 13 70066,SCB/JS Water Resources Department Volume 1 Cox Creek & Misc.

PERMIT 51079 District 12

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Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

December 3, 2008

Taylor Westside Ranch, Inc 21732 Highway 395 Lakeview OR 97630

Reference: File R-70

File R-70065, Permit R-11248

File 70066, Permit 51079

I reviewed the revised Claims of Beneficial Use (COBU) and maps for Permits R-11248 and 51079. The Department is not able to issue proposed certificates for these permits at this time.

Permits R-11248 and 51079 both contain conditions requiring measuring devices be installed. The claims indicate measuring devices are not installed. You will need to request, and get approved, extensions of time for both permits to allow time to install suitable measuring devices.

You should talk with your local Watermaster, Brian Mayer, in Lakeview, about the measuring device requirements for these permits.

The request for extensions of time will have the effect of withdrawing the Claims of Beneficial Use. I presume your certified Water Right Examiner (CWRE) will use the current claims to help prepare the new claims if the extension requests are approved. Therefore, I will outline some of the other issues I found with the claims.

Permit R-11248 allowed the storage of water from an Unnamed Stream, tributary to the North Fork Cox Creek; not the North Fork Cox Creek itself. The unnamed stream must be shown on the map.

Permit 51079 allowed primary irrigation of 30.3 acres from White Rock Reservoirs. The COBU describes 31.8 acres of primary irrigation. The claim and map must show the 30.3 acres which are claimed as primary irrigation.

There is aerial photography available on the Department's website, on the Web Mapping Application (Beta), which seems to indicate more land being irrigated than included on the claim map for Permit 51079. If the extension requests are approved, that additional supplemental land, up to the limit of the permit, can be included.

Please submit the requests for extension of time within 90 days. If we do not receive the extension request within the 90 day period, we will begin the process to cancel the permits.

Taylor Westside Ranch, Inc

Reference: File R-70065, Permit R-11248

File 70066, Permit 51079

December 3, 2008

If you have any questions, please call me, between 9:00 am and 2:00 pm, at 503-986-0809. If I am not available, please call Gerry Clark at 503-986-0811.

Sincerely,

Larry Nunn

Natural Resource Specialist

cc: Darryl Anderson, CWRE

Permit # 5-51079

Public Notice Route Slip ... New Application Extension of Time per Division 315 Rules... (Extensions received on July 1, 2001 or after)

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•	44	ΚI	G.	

Money Receipted on:

Extension Specialist...

Added to tracking spreadsheet

After fee is receipted and app is added to spreadsheet, route to...

- Jonnine Skaug...
 - Publish on Public Notice (initial 30-day comment): Date of notice 1/27/09/05

- Update WRIS Database
- In the "PNotice Date" field... Enter the date the Extension Application was published on the Public Notice.
- In the "Ext Filed" field... Enter the date the Extension Application was received.

Return file to Extension Specialist after PN



Water Resources Department North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

January 27, 2009

REFERENCE: Application for Extension of Time

Dear Extension of Time Applicant:

The Water Rights Section has received your application for an extension of time for **APPLICATION FILE** #R-70066 (PERMIT #R-51079). Your application will be reviewed in the near future. Following the review, you will receive a Proposed Final Order either approving or rejecting the extension of time request. A 45-day protest period begins upon issuance of the Proposed Final Order. After the protest period closes, a Final Order is issued.

If you have questions concerning your extension of time application, please contact Scott Kudlemyer at (503) 986-0813. For general information about the Water Resources Department, you may contact the Water Resources' Customer Service Group at (503) 986-0801 or you may access the Department's Internet home page at: "www.wrd.state.or.us".

ANDERSON

ENGINEERING & SURVEYING, INC.



PO Box 28 17681 Hwy 395 Lakeview, Oregon 97630 (541) 947-4407 (541) 947-2321 FAX



TRANSMITTAL LETTER

Oregon W	ater Resou	rces Department	DATE: 1/14/2009 JOB NO: 2008-97
And at the same of		ermit Extensions	ATTENTION: Larry Nunn
	ner Street N		RE: Taylor Ranch Water Right Time Extensions
Salem, Or	egon 97301		
	WE ARE SE	ENDING YOU ATTACHED:	
		PRINTS PL	ANS
		OTHER	
COPIES	DATE	DESCRIPTION	TO DIGITO GEORGE
1		Time Extensions - Permit # R11248, S510° Fee Check	79, R12119, S53024
	THESE ARI	E TRANSMITTED AS CHECKED BELOV	V:
		FOR APPROVAL	FOR REVIEW AND COMMENT
		AS REQUESTED	FOR SIGNATURE
		OTHER	
			RECEIVED
REMARKS			JAN 2 0 2009
			WATER RESOURCES DEPT
			SALEM, OREGON
	Call Ryan Co	nn 541-947-4407 with any questions!!	
СОРУ ТО			SICNED Park Thomason
COFFIG	If enclosures are	e not as noted, please notify us at once	SIGNED Barb Thompson

STATE OF OREGON

COUNTY OF LAKE

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

TAYLOR WESTSIDE RANCH INC. 21732 HIGHWAY 395 LAKEVIEW OR 97630

confirms the right to use the waters of WHITE ROCK RESERVOIR, CONSTRUCTED UNDER PERMIT R-6507, for IRRIGATION OF 31.8 ACRES AND TAYLOR RESERVOIR, CONSTRUCTED UNDER PERMIT R-11248, for SUPPLEMENTAL IRRIGATION OF 547.1 ACRES.

This right was perfected under Permit 51079. The date of priority is SEPTEMBER 14, 1989. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 0.38 CUBIC FOOT PER SECOND FROM WHITE ROCK RESERVOIR AND 993.0 ACRE FEET FROM TAYLOR RESERVOIR or its equivalent in case of rotation, measured at the point of diversion.

The points of diversion (POD) are located as follows:

POD	Twp	Rng	Mer	Sec	Q-Q	Measured Distances
TAYLOR RES	36 S	19 E	WM	36	NE NW	42.2 FEET SOUTH AND 516.2 FEET WEST FROM THE S¼ CORNER, SECTION 25
COX CREEK DITCH	37 S	20 E	WM	17	NW NE	23.22 FEET SOUTH AND 2057.27 FEET WEST FROM THE NE CORNER, SECTION 17 (RECORD: 60 FEET SOUTH AND 2080 FEET WEST FROM THE NE CORNER, SECTION 17)
WHITE ROCK RES	37 S	20 E	WM	26	SE SW	1310 FEET NORTH AND 1820 FEET EAST FROM SE CORNER, SECTION 27

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-FORTIETH of one cubic foot per second, or its equivalent for each acre irrigated, and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year from storage.

This right shall be limited to any deficiency in the available supply of any prior right existing for the same land.

NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.484. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.484(2). Pursuant to ORS 536.075 and OAR 137-004-0080, you may either petition for judicial review or petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied. In addition, under ORS 537.260 any person with an application, permit or water right certificate subsequent in priority may jointly or severally contest the issuance of the certificate at any time before it has issued, and after the time has expired for the completion of the appropriation under the permit, or within three months after issuance of the certificate.

A description of the place of use to which this right is appurtenant is as follows:

IRRIGATION FROM WHITE ROCK RESERVOIR									
Twp	Rng	Mer	Sec	Q-Q	GLot	DLC	Acres		
37 S	20 E	WM	26	SWNW			0.6		
37 S	20 E	WM	26	NWSW			13.6		
37 S	20 E	WM	27	SE NE			3.6		
37 S	20 E	WM	27	NE SE			5.7		
37 S	20 E	WM	27	NW SE			2.1		
37 S	20 E	WM	27	SW SE			0.3		
37 S	20 E	WM	27	SE SE			5.9		



	EMENTAL	Mer	Sec	Q-Q	GLot	DLC	Acres
Twp	Rng				GLOU	DLC	
37 S	20 E	WM	21	SE SE			0.3
37 S	20 E	WM	22	SW SW		400	1.1
37 S	20 E	WM	26	SW NW		1000	0.6
37 S	20 E	WM	26	NW SW			23.4
37 S	20 E	WM	26	SW SW			40.0
37 S	20 E	WM	26	SE SW			18.6
37 S	20 E	WM	27	SW NE			19.7
37 S	20 E	WM	27	SE NE			3.8
37 S	20 E	WM	27	NWNW			17.1
37 S	20 E	WM	27	SWNW			13.2
37 S	20 E	WM	27	SE NW		100	34.6
37 S	20 E	WM	27	NE SW		1,47	10.7
37 S	20 E	WM	27	SE SW			11.2
37 S	20 E	WM	27	NE SE			39.7
37 S	20 E	WM	27	NW SE			38.9
37 S	20 E	WM	27	SW SE			29.7
37 S	20 E	WM	27	SE SE			40.1
37 S	20 E	WM	28	NE NE			0.9
37 S	20 E	WM	34	NE NE			40.0
37 S	20 E	WM	34	NW NE			34.2
37 S	20 E	WM	34	SW NE			37.1
37 S	20 E	WM	34	SE NE			38.5
37 S	20 E	WM	34	NE SE			0.7
37 S	20 E	WM	34	NW SE			0.1
37 S	20 E	WM	35	NENW			11.2
37 S	20 E	WM	35	NW NW			34.4
37 S	20 E	WM	35	SWNW	LITTE		7.3

The water user shall maintain and in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

The use of water allowed herein may be made only at times including prior rights for maintaining instream flows.	when sufficient water is available to satisfy all prior rights,
Issued	
Phillip C. Ward, Director Water Resources Department	

Mailing List for Certificate Scheduled Mailing Date:

Application: S-70066

Permit: 51079

Certificate: *****

Permit/Certificate Holder:

TAYLOR WESTSIDE RANCH INC. 21732 HIGHWAY 395 LAKEVIEW OR 97630

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Т	ST.	AF	F)	_
				(DATE)

Copies of Final Certificate to be sent to:

- 1. Watermaster District 12, Brian M. Mayer
- 2. Data Center (include copy of map)
- 3. Water Availability
- 4. Vault
- 5. File

Other persons to receive copies: (include map):

Darryl J Anderson, CWRE

M REVIEW - KEVISED CLAIM	Permit # 37079
	Transfer #
The state of the s	Par = 12.100
1 pet	Date 12/2/08
7/1 00	Reviewer LHN
WRD	
Map Review:	
Permanent quality map (mylar or linen)	
CWRE stamp and signature	
Disclaimer Disclaimer	
Application & permit #; or transfer #	
North arrow	
Township, range and section	
Appropriate scale (1" = 1320), 1" = 400', or scale of assessor's i	man)
Source Source	nap)
Point(s) of diversion	
Point(s) of diversion (coordinates)	
Conveyances (pump, pipelines, ditches, etc.)	
Place of use (1/4 1/4, DLC, or Gov Lot; if irrigation, # of acres	in each subdivision)
Report Review:	
Application & permit #; or transfer #	
CWRE stamp and signature	
Permittee's signature	
Time limits	
Date of survey 9/25/14 } re surve, 5/5/08	
Type of use	
Extent of use - more acres hoted than allowed (Prim)	
Source(s) of water Resistanty - no live flow	
Rate and Duty	
Diversion rate for each use	
Description of conveyances system (from POD to POU)	
Diversion works description (pump make, serial model, capacity	y, and description)
System capacity	A-lat.
Calculated capacity of system	
OR	16
Measured amount of use	11 60
Permit conditions	ashid a
Fish screening	y, and description) Possible for sure of a particular
Meter/measuring device Moneters Water was reporting	
Water use reporting Other conditions	
Other conditions	

Completion Checklist for Claims of Beneficial Use Application # 70066

Certificate Issuance Processing Checklist Map and COBU reviewed Conflict check (include copy of plat card printout) Check current ownership Can certificate be processed further? ____Yes No If "No" why? If "Yes": __Proposed Certificate #____ Final Mailing list: Proposed: Final:

CLAIM OF BENEFICIAL USE

The completion of this form is required by OAR 690-014-010(1) and 690-014-0110(4).

Please type or print in dark ink. If this form is found to contain errors or omissions, it may be returned to you. Every numbered item must have a response. If any requested information does not apply to the Claim, insert "n/a." Do not delete any section of this form unless directed by the form. The Department may require the submittal of additional information from any water user or authorized agent. A separate form shall be completed for each permit or transfer final order.

I. General Information

1. File Information

Application Number (G, R, S or T)	Permit Number (if applicable)	
70066	51079	

- 2. Property owner (current owner information)
 - a. Individuals

Name	
Mailing Address	
City/State/Zip	
Phone #	
Fax #	
e-mail address	

b. Businesses/Organizations

Name	Collins Timber Company LLC				
Contact Person and Title					
Mailing Address	PO Box 1340				
City/State/Zip	Lakeview, OR 97630				
Phone					
Fax					
e-mail					

If the current property owner is not the permittee or transfer holder of record, it is recommended that an assignment be filed with the Department.

3. Permittee / Transferee of record (this may not be the current property owner)

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c. Individuals SEP 1 6 2008

WATER RESOURCES DEPT

	Individual 1	Individual 2	SALEM, OREGON
Name			
Mailing Address			
City/State/Zip			

d. Businesses/Organizations

Name Taylor Westside Ranch, Inc.			
Contact Person and Title	Neil Taylor, owner		
Mailing Address	HC 64 Box 415		
City/State/Zip	Lakeview, OR 97630		

- 4. Date of Site Inspection: June 4, 2008
- 5. Person(s) interviewed and description of their association with the project:

Name	Date	Association with the project	
Neil Taylor	5/5/08	Owner	

-	0		
6.	County:	Lake	

7. Tax Lot Information:

Tax map number	Tax lot number	
36 19	400	
37 20	2400	

8. If any property described in the place of use of the permit or transfer final order is excluded from this report, identify the owner of record for that property (ORS 537.230(3)):

**Mark "NA" if there are no owners of property not included in this claim

Name	N/A
Contact Person and Title	
Mailing Address	
City/State/Zip	
Phone #	

Name	N/A
Contact Person and Title	
Mailing Address	
City/State/Zip	
Phone #	

I. Points of Diversion/Appropriation and Place of Use

For each point of diversion or appropriation, provide the following information. If the claim is for more than one point of diversion/appropriation, copy and complete this section for each point of diversion or appropriation.

1. Provide a general narrative description of the distribution works. This description must trace the water system from the point of diversion or appropriation to and include the place of use:

Water enters Taylor Reservoir from an un-named stream and the north fork of Cox Creek. Water is discharged from Taylor Reservoir through an 18" pipe back into the north fork of Cox Creek. The water travels for 4.3 miles and is diverted by a 30" culvert and head gate into an irrigation ditch. It travels another 5.0 miles and is discharged into White Rock Reservoir. Water is discharged from White Rock Reservoir into a 12" pipe and is delivered to 2 pivots and various small ditches.

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SEP 1 6 2008

WATER RESOURCES DEPT SALEM, OREGON

2. Point of diversion/appropriation source and, if from surface water, the tributary:

Source	Tributary to		
Center of spillway on Dam And 18" Outlet Conduit Diversion – Cox Creek	Cox Creek		

4. Point of diversion/appropriation location:

(DLC, Government Lot, ¼ ¼, Section, Township, Range)	Reference to a recognized public land survey corner by distance and bearing or by coordinates
Diversion 3E SE Sec 26, T365, R19E	299.0' South and 2812.4' West of the Sotuh 1/4 corner of Section 25, T 36 S, R19 E
Spillway	40.2' South and 624.1' West of the Sotuh 1/4 corner of Section 25, T 36 S, R19 E
Outlet NENW Sec 36	42.2' South and 516.2' West of the South 1/4 corner of Section 25, T 36 S, R19 E
Diversion 60'Ft 5 & 2080'W fr NE CON SEC 17 NW NE, Sec 17, T375, R20E, Gr C#83646	23.22' South and 2057.27' West of the Northeast corner of Section 17, T 37 S R 20 E
Outlet 5E Sw, Sec 26, T 375 R 20E	1310' North and 1820' East of the Southeast corner of Section 27, T 37 S R 20 E

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop type	Permit Number	Amount for use
Irrigation	Grass/alfalfa	51079	993.0 Acre-Feet
			0.38 CFS

Total Quantity of Water 993 Acre Feet + 0.38 CFS

6. Reservoir Location

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary acres white Rock	# of supplemental acres
		se se	21	37S	20E	irrigation	Res	0.3
		sw sw	22	37S	20E	irrigation		1.1
		sw nw	26	37S	20E	irrigation	0.6	0.6
		nw sw	26	37S	20E	irrigation	13.6	
		sw sw	26	37S	20E	irrigation		40

The second second							
	se sw	26	37S	20E	irrigation		18.6
	sw ne	27	37S	20E	irrigation		19.7
	se ne	27	37S	20E	irrigation	3.6	3.8
	nw nw	27	37S	20E	irrigation		17.1
	sw nw	27	37S	20E	irrigation		13.2-
	se nw	27	37S	20E	irrigation		34.6 -
	ne sw	27	37S	20E	irrigation		10.7-
	se sw	27	37S	20E	irrigation		11.2
	ne se	27	37S	20E	irrigation	5.7-	39.7-
	nw se	27	37S	20E	irrigation	2.1-	38.9
	sw se	27	37S	20E	irrigation	0.3	29.7-
	se se	27	37S	20E	irrigation	5.9	40.1
	ne ne	28	37S	20E	irrigation		0.9
	ne ne	34	37S	20E	irrigation		40
	nw ne	34	37S	20E	irrigation		34.2
	sw ne	34	37S	20E	irrigation		37.1
	se ne	34	37S	20E	irrigation		38.5-
	ne se	34	37S	20E	irrigation		0.7
	nw se	34	37S	20E	irrigation		0.1-
	ne nw	35	37S	20E	irrigation		11.2-
	nw nw	35	37S	20E	irrigation		34.4
	sw nw	35	37S	20E	irrigation		7.3-

Total Acres

31.8

547.1

Gravity flow canal or ditch (The Department typically uses Manning's formula for canals and ditches)

1. If the system involves a gravity canal or ditch, complete the table below.

Canal or ditch type (material)	Top width of canal or ditch	Bottom width of canal or ditch	Depth	"N" factor	Amount of fall	Length of canal/ditch	Slope	Computed volume
Dirt	5'	NA (v-ditch)	3'		362'	26400'	0.0137	162.68

2. Provide calculations in the box below:

See attached

3. If an actual measurement was taken, provide the following:

Date of Measurement	Who made the measurement	Measurement method	Measured quantity of water
NA	NA	NA	NA

Attach measurements notes

System Information:

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
Cornell	4RB-CC	150393	Centrifugal	8"	6"
Berkeley	BGJPBL	7972878	Centrifugal	8"	6"

2. Motor information

Page 4 of 8

Brand	Model	Horsepower	Max RPM	Voltage
Baldor.	A20938A- 55	40	1775	460
Century	6-323052- 01	30	1750	460

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WATER RESOURCES DEPT SALEM, OREGON

3. Meter information (if required in permit or transfer final order)

Make	Serial #	Condition (working or not)	Current meter reading	Notes
NA	NA	NA	NA	NA

4. Measurement device description

Device description	Condition (working or not)	Notes
NA	NA	NA

5. Measured pump capacity (using meter if meter was present and system was operating)

Initial meter reading	Ending meter reading	Duration of time observed	Total pump output
NA	NA	NA	NA

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
40	50	0	10'	1000 gpm
30	50	0	10'	1000 gpm

7. Provide pump calculations in the box below:

/.	Tiovide	pump	carculations	шг	He oc	x pelow	
Se	ee Attach	ed					

8. Mainline information

Mainline size	Length	Type of pipe	Buried or above ground	
12"	5120'	Metal	buried	

9. Lateral or handline information

Lateral or handline size	Length	Type of pipe	Buried or above ground
NA			

10. Sprinkler information Make and model:

Make	Model	Size	Operating psi	Sprinkler output	Maximum number used	Total sprinkler output
NA						

Refer to the chart of sprinkler output at various pressures for most nozzle sizes attached to this document.

11. Additional notes or comments related to the system:

Flows based on information provided in COBU report from 1994.

III. CONDITIONS

Please pay special attention to this section. All conditions contained in the permit or transfer final order shall be addressed. Reports that do not address all performance related conditions will be returned.

1. Time Limits:

a. Permits or transfer Final Orders contain any or all of the following dates; the date when the actual construction work was to begin, the date when the construction was to be completed, and the date when the complete application of water to the proposed use is to be completed by. These dates may be referred to as ABC dates. Describe how the water user has complied with each of the development timelines established in the permit or transfer final order:

	Dates from permit or transfer final order	Date accomplished	Description of actions taken by water user to comply with the time limits
Begin construction	Sept. 24, 1991		Dam & Reservoir Completed
Complete construction	Oct. 1 1992		Dam & Reservoir Completed
Complete application of water	Oct. 1 1993		Reservoir Filled

4. Measurement, recording, and reporting conditions:

a. Does the permit or transfer final order require the installation of a meter or approved measuring device?

If a meter or approved measuring device was required, the COBU map must indicate the location of the device in relation to the point of diversion or appropriation.

- b. Has a meter been installed? NO
- c. Provide the date the meter was installed:

NA

- d. If a meter has not been installed, has a suitable measuring device been installed and approved by the Department? NO
- e. If "YES", provide a copy of the letter approving the device, if available. If the letter is not available provide the name and title of the Water Resources Department employee approving the measuring device, and the approximate date of the approval:

Name	Title	Approximate date
NA	NA	NA

- f. Is the water user required to report the water use to the Department? YES
- g. Have the reports been submitted? NO

If the reports have not been submitted, attach a copy of the reports if available.

- 7. Other Permit Conditions
- IV. Attachments, Conclusions, Map and Signatures

Attachments

If you are attaching any documents to this report, provide a list below:

R	F	~	E	11	,	C	
	-	v		W	n		

Attachment name	Description	
Мар		SEP 1 6 2008
Worksheet for		
triangular channel		WATER RESOURCES DEPT
Worksheet for		SALEM, OREGON
pressure pipe -		
Pivots 1 & 2		
Theoretical Pump		
Capacity - Pivot 1		
Theoretical Pump		
Capacity - Pivot 1		
Photos		

Permit and Transfer Final Order Rates and System Rates Comparisons:

POD or POA name or #	Maximum rate allowed by permit or transfer final order	Calculated theoretical rate of water based on system	Actual amount of water measured (if measured)	Developed use	# of acres allowed by permit or transfer final order	# of acres developed
Taylor Res.	993.00 AC-FT	NA	NA	Irrigation	575.3	547.10
White Rock Res.	0.38 CFS	NA	NA	Irrigation	30.3	31.8

Claim of Beneficial Use Map

The Claim of Beneficial Use Map must be submitted with this Claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on poly film at a scale of 1" = 1320', 1" = 400', or the original full-size scale of the county assessor map for the location.

In the following box, provide a general description of the survey method used to prepare the map. Examples of possible methods include, but are not limited to, a traverse survey, GPS, or the use of aerial photos. If the basis of the survey is an aerial photo, provide the source, date, series and the aerial photo identification number.

Survey was made of the reservoir site using real time GPS. Section tie were caps located at the South ¼ of Section 25 and the Northeast corner of Section 27.

If you are attaching any documents to this report, provide a list below:

R	F	C	FI	V	F	
- 8 4		•	100	W	-	- A

Attaches	D	
Attachment name	Description	
Map		SEP 1 6 2008
Worksheet for		
triangular channel		WATER RESOURCES DEPT
Worksheet for		SALEM, OREGON
pressure pipe -		
Pivots 1 & 2		
Theoretical Pump		
Capacity - Pivot 1		
Theoretical Pump		
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Photos		

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Claim of Beneficial Use Map

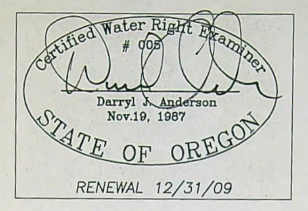
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Survey was made of the reservoir site using real time GPS. Section tie were caps located at the South ¼ of Section 25 and the Northeast corner of Section 27.

CWRE Statement, Seal and Signature

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge.



Permit or Transfer Holders Signature or Acknowledgement

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge. I request that the Department issue a water right certificate.

C. Taulor	C. J. Taylor	9-12-08
Signature	Print or type name	Date
Signature	Print or type name	Date

FINAL PROOF SURVEY CLAIM OF BENEFICIAL USE AND SITE REPORT

SEP 3 0 1994

GENERAL INFORMATION

SALEM, ORLGON

Permit/Certificate Holder:

Taylor Ranch Inc HC 64 Box 415 Lakeview, OR 97630 Permit R-11248 and 51079

WATER SOURCE

The source of water is from Taylor Reservoir in the Cox Creek drainage within the Goose Lake Basin.

LOCATION OF AREA INVOLVED

Reservoir located in section 25, Township 36 South, Range 19 East. Irrigated area is located in sections 22,26,27,34 and 35, Township 37 South, Range 20 East, Lake County, Oregon.

DIVERSION POINT

An 48" culvert located on the north fork of Cox Creek diverts water into Taylor Reservoir. The reservoir has an 18" outlet pipe in which water is diverted to White Rock Reservoir and to the irrigated area. Also the existing diversion from White Rock Reservoir. Please refer to final proof map for diversion locations.

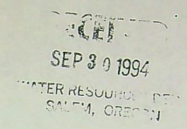
USE OF WATER

Water is being used to irrigate crop and pasture land.

DESCRIPTION

The irrigation system for irrigating the lands as shown on the attached map is currently in place and perfected under certificates 26919, 26921, and permits 34204, 28099, 6507, and 40829. These allow the use of water from Cox Creek and from White Rock Reservoir. This claim of BENEFICIAL use covers the water from the recently constructed Taylor Reservoir which is used as a supplemental source for these lands.

Taylor reservoir collects water from run-off around the reservoir and from water diverted from the north fork of Cox creek. The diversion point on the North Fork of Cox creek is a 48" culvert with a moveable headgate which can be lowered to block stream flow. The water then is diverted through an 18" culvert and conveyed to the reservoir via ditch. Higher flows above the 18" culvert capacity can overflow the culvert and flow to the reservoir via the conveyance ditch.



Flows of 20 cubic feet per second can be conveyed to the reservoir. From the reservoir flows of up to 25 cubic feet per second can be released through the outlet pipe and conveyed to White Rock Reservoir and the indicated lands through the creek channel and existing diversion works.

Water is applied directly from conveyance ditches to some of the irrigated lands. (Please refer to attached map) The water can also be conveyed to White Rock Reservoir where it is pumped to the two existing pivot sprinklers (Flows of 1000 gallons per minute per pivot) or diverted into the existing ditches and applied by flood means.

SURVEY TIE

Survey monuments as shown on the attached map and existing records on current certificates concerning this water right.

CERTIFICATION

The final proof survey and inspection of the use as found to be completed under the terms and conditions of the Permit R-11248 and 51079 was completed on September 25, 1994, and the facts contained in this report and accompanying Final Proof Map are correct to the best of my knowledge.

9/29/94 Date

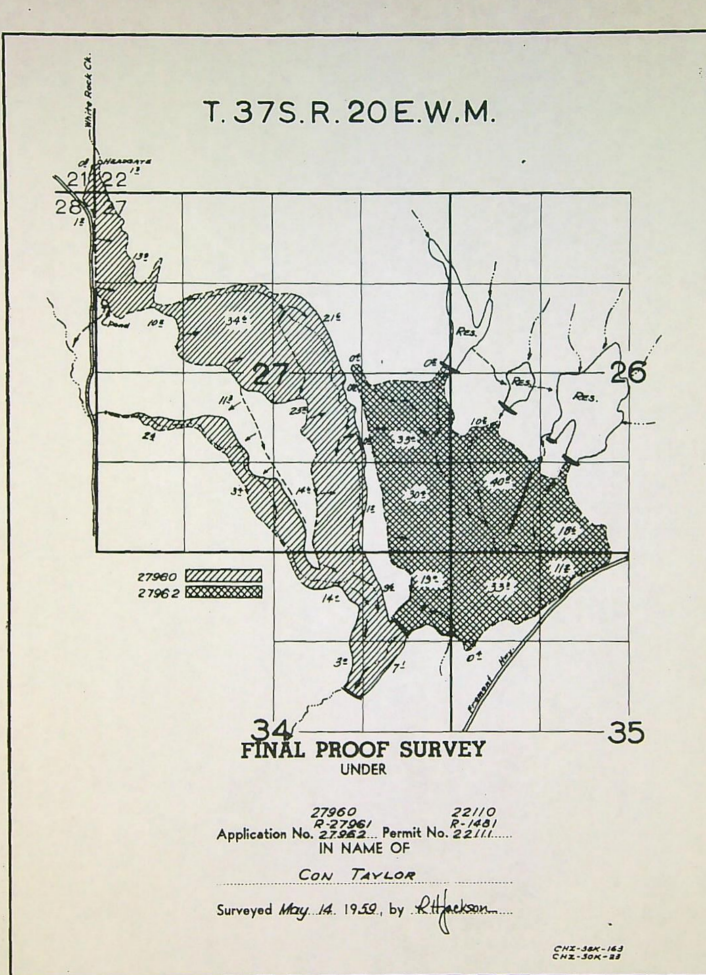
Darryl J. Anderson Certified Water Right Examiner

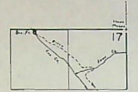
Nov. 19, 1987

I, C.J. Taylor of Taylor Ranch, Inc. agree to the findings of the CWRE and do submit this site report and map as our claim of beneficial use of the water as provided under the terms and conditions of Permit R-11248 and 51079.

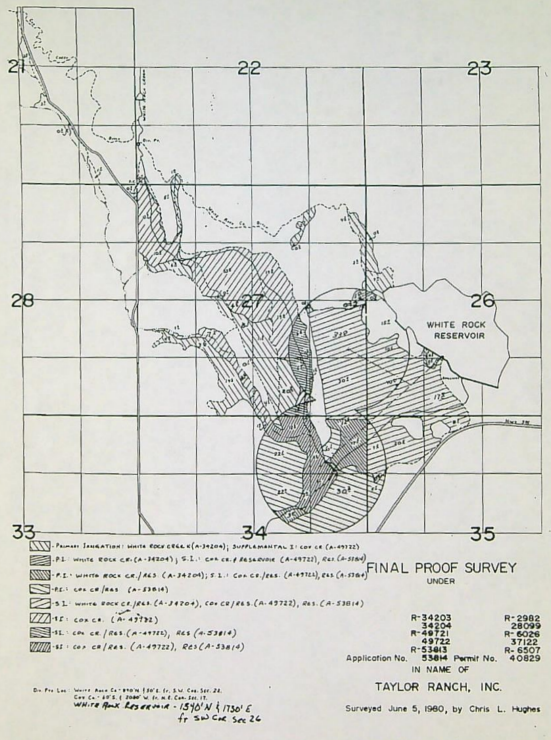
Date

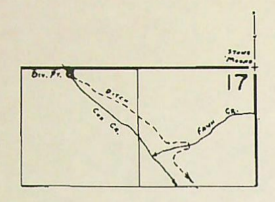
Taylor Taylor Ranch, Inc.



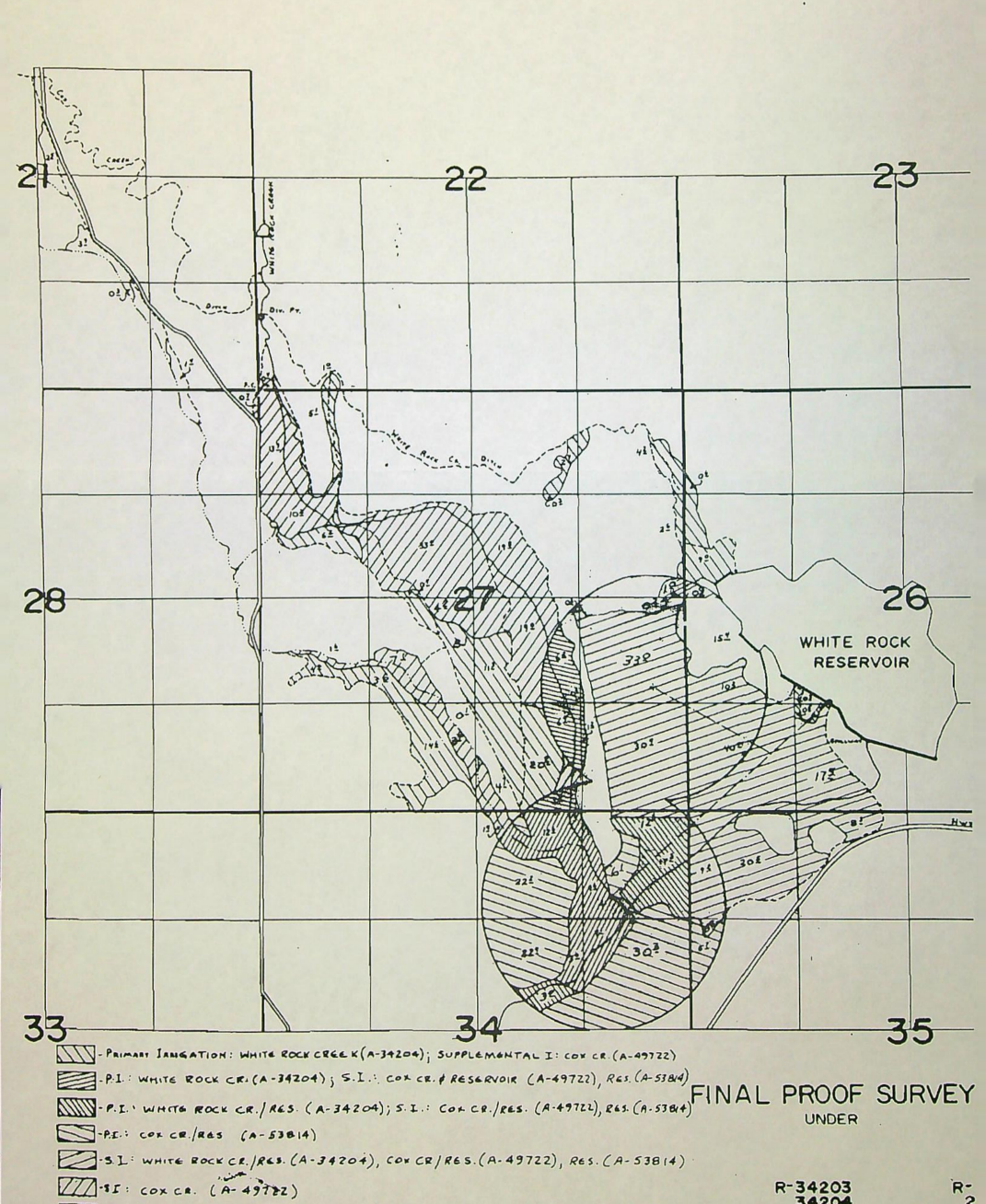


T.37S. R20E. W.M.





T.37S. R20E. W.M.



CLAIM OF BENEFICIAL USE

The completion of this form is required by OAR 690-014-010(1) and 690-014-0110(4).

Please type or print in dark ink. If this form is found to contain errors or omissions, it may be returned to you. Every numbered item must have a response. If any requested information does not apply to the Claim, insert "n/a." Do not delete any section of this form unless directed by the form. The Department may require the submittal of additional information from any water user or authorized agent. A separate form shall be completed for each permit or transfer final order.

I. General Information

1. File Information

Application Number (G, R, S or T)	Permit Number (if applicable)	
70066	51079	

- 2. Property owner (current owner information)
 - a. Individuals

Name	
Mailing Address	
City/State/Zip	
Phone #	
Fax #	
e-mail address	

b. Businesses/Organizations

Name	Collins Timber Company LLC			
Contact Person and Title				
Mailing Address	PO Box 1340			
City/State/Zip	Lakeview, OR 97630			
Phone				
Fax				
e-mail				

If the current property owner is not the permittee or transfer holder of record, it is recommended that an assignment be filed with the Department.

3. Permittee / Transferee of record (this may not be the current property owner)

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c. Individuals

WATER RESOURCES DEPT

	Individual 1	Individual 2	SALEM, OREGON
Name			
Mailing Address			
City/State/Zip			

d. Businesses/Organizations

Name	Taylor Westside Ranch, Inc.		
Contact Person and Title	itle Neil Taylor, owner		
Mailing Address	HC 64 Box 415		
City/State/Zip	Lakeview, OR 97630		

- 4. Date of Site Inspection: June 4, 2008
- 5. Person(s) interviewed and description of their association with the project:

Name	Date	Association with the project	
Neil Taylor	5/5/08	Owner	

-	0	A STATE OF THE PARTY OF THE PAR	
6.	County:	Lake	

7. Tax Lot Information:

Tax map number	Tax lot number	
36 19	400	
37 20	2400	

8. If any property described in the place of use of the permit or transfer final order is excluded from this report, identify the owner of record for that property (ORS 537.230(3)):

**Mark "NA" if there are no owners of property not included in this claim

Name	N/A
Contact Person and Title	
Mailing Address	
City/State/Zip	
Phone #	

Name	N/A
Contact Person and Title	
Mailing Address	
City/State/Zip	
Phone #	

I. Points of Diversion/Appropriation and Place of Use

For each point of diversion or appropriation, provide the following information. If the claim is for more than one point of diversion/appropriation, copy and complete this section for each point of diversion or appropriation.

1. Provide a general narrative description of the distribution works. This description must trace the water system from the point of diversion or appropriation to and include the place of use:

Water enters Taylor Reservoir from an un-named stream and the north fork of Cox Creek. Water is discharged from Taylor Reservoir through an 18" pipe back into the north fork of Cox Creek. The water travels for 4.3 miles and is diverted by a 30" culvert and head gate into an irrigation ditch. It travels another 5.0 miles and is discharged into White Rock Reservoir. Water is discharged from White Rock Reservoir into a 12" pipe and is delivered to 2 pivots and various small ditches.

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WATER RESOURCES DEPT SALEM, OREGON

2. Point of diversion/appropriation source and, if from surface water, the tributary:

Source	Tributary to
Center of spillway on Dam And 18" Outlet Conduit Diversion – Cox Creek	Cox Creek

4. Point of diversion/appropriation location:

(DLC, Government Lot, 1/4 1/4, Section, Township, Range)	Reference to a recognized public land survey corner by distance and bearing or by coordinates
Diversion	299.0' South and 2812.4' West of the Sotuh 1/4 corner of Section 25, T 36 S, R19 E
Spillway	40.2' South and 624.1' West of the Sotuh 1/4 corner of Section 25, T 36 S, R19 E
Outlet	42.2' South and 516.2' West of the South 1/4 corner of Section 25, T 36 S, R19 E
Diversion	23.22' South and 2057.27' West of the Northeast corner of Section 17, T 37 S R 20 E
Outlet	1310' North and 1820' East of the Southeast corner of Section 27, T 37 S R 20 E

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop type	Permit Number	Amount for use
Irrigation	Grass/alfalfa	51079	993.0 Acre-Feet
			0.38 CFS
		A BANK BANK BANK	

Total Quantity of Water 993 Acre Feet + 0.38 CFS

6. Reservoir Location

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary acres	# of supplemental acres
		se se	21	37S	20E	irrigation		0.3
		sw sw	22	37S	20E	irrigation		1.1
		sw nw	26	37S	20E	irrigation	0.6	0.6
		nw sw	26	37S	20E	irrigation	13.6	23.4
		sw sw	26	37S	20E	irrigation		40

se sw	26	37S	20E	irrigation		18.6
sw ne	27	37S	20E	irrigation		19.7
se ne	27	37S	20E	irrigation	3.6	3.8
nw nw	27	37S	20E	irrigation		17.1
sw nw	27	37S	20E	irrigation		13.2
se nw	27	37S	20E	irrigation		34.6
ne sw	27	37S	20E	irrigation		10.7
se sw	27	37S	20E	irrigation		11.2
ne se	27	37S	20E	irrigation	5.7	39.7
nw se	27	37S	20E	irrigation	2.1	38.9
sw se	27	37S	20E	irrigation	0.3	29.7
se se	27	37S	20E	irrigation	5.9	40.1
ne ne	28	37S	20E	irrigation		0.9
ne ne	34	37S	20E	irrigation		40
nw ne	34	37S	20E	irrigation		34.2
sw ne	34	37S	20E	irrigation		37.1
se ne	34	37S	20E	irrigation		38.5
ne se	34	37S	20E	irrigation		0.7
nw se	34	37S	20E	irrigation		0.1
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nw nw	35	37S	20E	irrigation		34.4
sw nw	35	37S	20E	irrigation		7.3

Total Acres 31.8 547.1

Gravity flow canal or ditch (The Department typically uses Manning's formula for canals and ditches)

1. If the system involves a gravity canal or ditch, complete the table below.

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Dirt	5'	NA (v-ditch)	3'		362'	26400'	0.0137	162.68

2. Provide calculations in the box below:

See attached

3. If an actual measurement was taken, provide the following:

Date of Measurement	Who made the measurement	Measurement method	Measured quantity of water
NA	NA	NA	NA

Attach measurements notes

System Information:

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

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Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
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2. Motor information Page 4 of 8

Brand	Model	Horsepower	Max RPM	Voltage	
Baldor	A20938A- 55	40	1775	460	
Century	6-323052- 01	30	1750	460	

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WATER RESOURCES DEPT SALEM, OREGON

3. Meter information (if required in permit or transfer final order)

Make	Serial #	Condition (working or not)	Current meter reading	Notes
NA	NA	NA	NA	NA

4. Measurement device description

Device description	Condition (working or not)	Notes
NA	NA	NA

5. Measured pump capacity (using meter if meter was present and system was operating)

Initial meter reading	Ending meter reading	Duration of time observed	Total pump output
NA	NA	NA	NA

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
40	50	0	10'	1000 gpm
30	50	0	10'	1000 gpm

7. Provide pump calculations in the box below:

See	Atta	ched

8. Mainline information

Mainline size	Length	Type of pipe	Buried or above ground
12"	5120'	Metal	buried

9. Lateral or handline information

Lateral or handline size	Length	Type of pipe	Buried or above ground
NA			

10. Sprinkler information Make and model:

Make	Model	Size	Operating psi	Sprinkler output	Maximum number used	Total sprinkler output
NA						

Refer to the chart of sprinkler output at various pressures for most nozzle sizes attached to this document.

11. Additional notes or comments related to the system:

Flows based on information provided in COBU report from 1994.

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	Dates from permit or transfer final order	Date accomplished	Description of actions taken by water user to comply with the time limits
Begin construction	Sept. 24, 1991		Dam & Reservoir Completed
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4. Measurement, recording, and reporting conditions:

a. Does the permit or transfer final order require the installation of a meter or approved measuring device?
YES

If a meter or approved measuring device was required, the COBU map must indicate the location of the device in relation to the point of diversion or appropriation.

- b. Has a meter been installed? NO
- c. Provide the date the meter was installed:

NA

- d. If a meter has not been installed, has a suitable measuring device been installed and approved by the Department? NO
- e. If "YES", provide a copy of the letter approving the device, if available. If the letter is not available provide the name and title of the Water Resources Department employee approving the measuring device, and the approximate date of the approval:

Name	Title	Approximate date
NA	NA	NA

- f. Is the water user required to report the water use to the Department? YES
- g. Have the reports been submitted? NO

If the reports have not been submitted, attach a copy of the reports if available.

- 7. Other Permit Conditions
- IV. Attachments, Conclusions, Map and Signatures

Attachments

If you are attaching any documents to this report, provide a list below:

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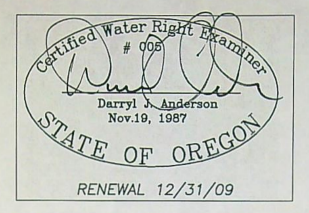
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CWRE Statement, Seal and Signature

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Permit or Transfer Holders Signature or Acknowledgement

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge. I request that the Department issue a water right certificate.

C. J. Taulor	C. J. Taylor	9-12-08	
Signature	Print or type name	Date	
Signature	Print or type name	Date	

Taylor Permit 51079 FINAL PROOF SURVEY Pivot 2

Flow 2.22 CFS

Head 43.7 PSI see calculations on loss

LIFT 0 Feet

Efficency 90% Centrifugal Pump

HP 28.2 OK 30 HP total

Taylor Permit 51079 FINAL PROOF SURVEY Pivot 1

Flow 2.22 CFS

Head 43.7 PSI see calculations on loss

LIFT 0 Feet

Efficency 90% Centrifugal Pump

HP 28.2 OK 40 HP total

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Taylor Permit 51079 FINAL PROOF SURVEY Pivot 2

Flow 2.22 CFS

Head 43.7 PSI see calculations on loss

LIFT 0 Feet

Efficency 90% Centrifugal Pump

HP 28.2 OK 30 HP total

Taylor Permit 51079 FINAL PROOF SURVEY Pivot 1

Flow 2.22 CFS

Head 43.7 PSI see calculations on loss

LIFT 0 Feet

Efficency 90% Centrifugal Pump

HP 28.2 OK 40 HP total

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Pivot Pumps 1 & 2 Worksheet for Pressure Pipe

Project Description	n
Worksheet	Pressure Pipe -
Flow Element	Pressure Pipe
Method	Hazen-Williams Formula
Solve For	Pressure at 1
Input Data	

Input Data		
Pressure at		psi
2	0	
Elevation at	0.00	ft
1		
Elevation at	10.0	ft
2	0	
Length	20.0	ft
	0	
C	130.	
Coefficient	0	
Diameter	6	in
Discharge	2.22	cfs

Results		
Pressure at 1	43.70	psi
Headloss	-1.47	ft
Energy Grade at 1	102.78	ft
Energy Grade at 2	104.25	ft
Hydraulic Grade at 1	100.79	ft
Hydraulic Grade at 2	102.26	ft
Flow Area	0.2	ft²
Wetted Perimeter	1.57	ft
Velocity	11.31	ft/s
Velocity Head	1.99	ft
Friction Slope	0.0736	ft/ft
	93	

Worksheet Worksheet for Triangular Channel

Project Descri	ption
Worksheet	Triangular
Flow Element	Channel - 1 Triangular
Flow Element	Channel
Method	Manning's
	Formula
Solve For	Discharge
Input Data	
Mannings	0.030
Coefficient	
Slope	0.013 ft/ft
D #	700
Depth	3.00 ft
Left Side Slop	e 0.40 V:
Right Side	0.40 V:
Slope	Н
Results	+
Discharge	162.68 cfs
Flow Area	22.5 ft²
Wetted	16.16 ft
Perimeter	
Top Width	15.00 ft
Critical Depth	3.05 ft
Critical Slope	0.012581 ft/ft
Velocity	7.23 ft/s
Velocity Head	0.81 ft
Specific	3.81 ft
Energy	
Froude	1.04
Number	0 111
Flow Type	Supercriti
	cal

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Pivot Pumps 1 & 2 Worksheet for Pressure Pipe

Project Desc	ription		
Worksheet		Pressure Pipe -	
Flow Elemen	Flow Element		
Method	Pressure Pipe Hazen-Williams Formula		
Solve For		Pressure at 1	
Input Data			
Pressure at	40.0	psi	
2	0		
Elevation at	0.00	ft	
Elevation at	10.0	ft	
2	0		
Length	20.0	ft	
C	130		

0

2.22 cfs

6 in

Results		
Pressure at 1	43.70	psi
Headloss	-1.47	ft
Energy Grade at	102.78	ft
Energy Grade at 2	104.25	ft
Hydraulic Grade at 1	100.79	ft
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Flow Area	0.2	ft²
Wetted Perimeter	1.57	ft
Velocity	11.31	ft/s
Velocity Head	1.99	ft
Friction Slope	0.0736	ft/ft
	93	

Coefficient

Diameter

Discharge

Worksheet Worksheet for Triangular Channel

Project Descrip	otion
Worksheet	Triangular
	Channel - 1
Flow Element	Triangular
	Channel
Method	Manning's
Solve For	Formula
Solve For	Discharge
Input Data	
Mannings	0.030
Coefficient	
Slope	0.013 ft/ft
	700
Depth	3.00 ft
Left Side Slope	
D: 0:	H
Right Side	0.40 V : H
Slope	
Results	
Discharge	162.68 cfs
Flow Area	22.5 ft²
Vetted	16.16 ft
Perimeter	
Top Width	15.00 ft
Critical Depth	3.05 ft
Critical Slope	0.012581 ft/ft
Velocity	7.23 ft/s
Velocity	0.81 ft
Head	204 6
Specific	3.81 ft
Energy Froude	1.04
Number	1.07
Flow Type	Supercriti
(Newscale)	aal

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Inspection Photographs Permit 51079 R-11248

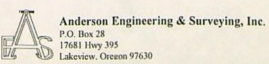
Job: 1994-072 Date: 06/10/2008



TAYLOR RESERVOIR DAM



TAYLOR RESERVOIR DAM







Inspection Photographs Permit 51079 R-11248

Job: 1994-072 Date: 06/10/2008



WHITE ROCK RESERVOIR OUTLET VALVE



WHITE ROCK RESERVOIR OUTLET AND BURIED MAINLINE



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Inspection Photographs Permit R-12119

Job: 2008-097 Date: 06/10/2008



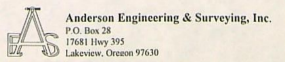
OUTLET



OUTLET

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Inspection Photographs Permit 51079 R-11248

Job: 1994-072 Date: 06/10/2008



OUTLET VALVE STRUCTURE



OUTLET VALVE STRUCTURE

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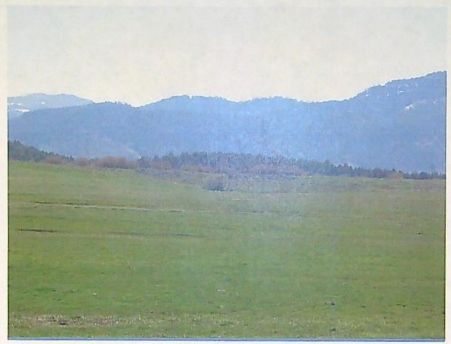
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Inspection Photographs Permit 51079 R-11248

Job: 1994-072 Date: 06/10/2008



FIELD AND WHITE ROCK RESERVOIR DAM



FIELD AND MAINLINE BLOWER

SEP 1 6 2008



Inspection Photographs Permit 51079 R-11248

Job: 1994-072 Date: 06/10/2008



SOUTH PIVOT PUMP



SOUTH PIVOT

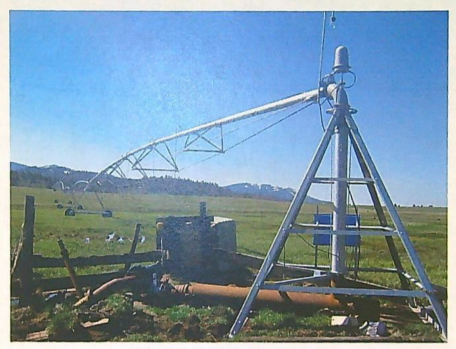
Anderson Engineering & Surveying, Inc.
P.O. Box 28
17681 Hwy 395
Lakeview, Oregon 97630

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Job: 1994-072 Date: 06/10/2008



SOUTH PIVOT AND PUMP



FIELD

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Inspection Photographs Permit 51079 R-11248

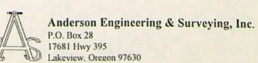
Job: 1994-072 Date: 06/10/2008



NORTH PIVOT PUMP



NORTH PIVOT



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Inspection Photographs Permit 51079 R-11248

Job: 1994-072 Date: 06/10/2008



TAYLOR RESERVOIR



TAYLOR RESERVOIR

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Inspection Photographs Permit 51079 R-11248

Job: 1994-072 Date: 06/10/2008



HEADGATE AT DIVERSION TO WHITE ROCK RESERVOIR



DIVERSION DITCH TO WHITE ROCK RESERVOIR



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WATER RESOURCES DEPT SALEM, OREGON



Anderson Engineering & Surveying, Inc. P.O. Box 28 17681 Hwy 395 Lakeview, Oregon 97630

Inspection Photographs Permit 51079 R-11248

Job: 1994-072 Date: 06/10/2008



HEADGATE AT DIVERSION TO TAYLOR RESERVOIR



DIVERSION DITCH TO TAYLOR RESERVOIR

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WATER RESOURCES DEPT SALEM, OREGON



Anderson Engineering & Surveying, Inc. P.O. Box 28 17681 Hwy 395 Lakeview, Oregon 97630

CLAIM OF BENEFICIAL USE

The completion of this form is required by OAR 690-014-010(1) and 690-014-0110(4).

Please type or print in dark ink. If this form is found to contain errors or omissions, it may be returned to you. Every numbered item must have a response. If any requested information does not apply to the Claim, insert "n/a." Do not delete any section of this form unless directed by the form. The Department may require the submittal of additional information from any water user or authorized agent. A separate form shall be completed for each permit or transfer final order.

I. General Information

1. File Information

Application Number (G, R, S or T)	Permit Number (if applicable)	
70066	51079	

- 2. Property owner (current owner information)
 - a. Individuals

Name	
Mailing Address	
City/State/Zip	
Phone #	
Fax #	
e-mail address	

b. Businesses/Organizations

Name	Collins Timber Company LLC
Contact Person and Title	
Mailing Address	PO Box 1340
City/State/Zip	Lakeview, OR 97630
Phone	
Fax	
e-mail	

If the current property owner is not the permittee or transfer holder of record, it is recommended that an assignment be filed with the Department.

3. Permittee / Transferee of record (this may not be the current property owner)

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c. Individuals

SEP 1 6 2008

			WATER RESOURCES DEP
	Individual 1	Individual 2	SALEM, OREGON
Name			
Mailing Address			
City/State/Zip			

Page 1 of 8 COBU Version 1105

d. Businesses/Organizations

Name	Taylor Westside Ranch, Inc.		
Contact Person and Title	Neil Taylor, owner		
Mailing Address	HC 64 Box 415		
City/State/Zip	Lakeview, OR 97630		

- 4. Date of Site Inspection: June 4, 2008
- 5. Person(s) interviewed and description of their association with the project:

Name	Date	Association with the project	
Neil Taylor	5/5/08	Owner	

-	0		
6.	County:	Lake	

7. Tax Lot Information:

Tax map number	Tax lot number	
36 19	400	
37 20	2400	

8. If any property described in the place of use of the permit or transfer final order is excluded from this report, identify the owner of record for that property (ORS 537.230(3)):

**Mark "NA" if there are no owners of property not included in this claim

Name	N/A
Contact Person and Title	
Mailing Address	
City/State/Zip	
Phone #	

Name	N/A
Contact Person and Title	
Mailing Address	
City/State/Zip	
Phone #	

I. Points of Diversion/Appropriation and Place of Use

For each point of diversion or appropriation, provide the following information. If the claim is for more than one point of diversion/appropriation, copy and complete this section for each point of diversion or appropriation.

1. Provide a general narrative description of the distribution works. This description must trace the water system from the point of diversion or appropriation to and include the place of use:

Water enters Taylor Reservoir from an un-named stream and the north fork of Cox Creek. Water is discharged from Taylor Reservoir through an 18" pipe back into the north fork of Cox Creek. The water travels for 4.3 miles and is diverted by a 30" culvert and head gate into an irrigation ditch. It travels another 5.0 miles and is discharged into White Rock Reservoir. Water is discharged from White Rock Reservoir into a 12" pipe and is delivered to 2 pivots and various small ditches.

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2. Point of diversion/appropriation source and, if from surface water, the tributary:

Source	Tributary to	
Center of spillway on Dam And 18" Outlet Conduit Diversion – Cox Creek	Cox Creek	

4. Point of diversion/appropriation location:

(DLC, Government Lot, ¼ ¼, Section, Township, Range)	Reference to a recognized public land survey corner by distance and bearing or by coordinates
Diversion	299.0' South and 2812.4' West of the Sotuh 1/4 corner of Section 25, T 36 S, R19 E
Spillway	40.2' South and 624.1' West of the Sotuh 1/4 corner of Section 25, T 36 S, R19 E
Outlet	42.2' South and 516.2' West of the South 1/4 corner of Section 25, T 36 S, R19 E
Diversion	23.22' South and 2057.27' West of the Northeast corner of Section 17, T 37 S R 20 E
Outlet	1310' North and 1820' East of the Southeast corner of Section 27, T 37 S R 20 E

5. Actual use(s), period of use, and rate for each use:

Uses	If irrigation, list crop type	Permit Number	Amount for use
Irrigation	Grass/alfalfa	51079	993.0 Acre-Feet
			0.38 CFS

Total Quantity of Water 993 Acre Feet + 0.38 CFS

6. Reservoir Location

DLC	Gov lot	1/4 1/4	Section	Township	Range	Use	# of primary acres	# of supplemental acres
		se se	21	37S	20E	irrigation		0.3
		sw sw	22	37S	20E	irrigation		1.1
		sw nw	26	37S	20E	irrigation	0.6	0.6
		nw sw	26	37S	20E	irrigation	13.6	23.4
		sw sw	26	37S	20E	irrigation		40

se sw	26	37S	20E	irrigation		18.6
sw ne	27	37S	20E	irrigation		19.7
se ne	27	37S	20E	irrigation	3.6	3.8
nw nw	27	37S	20E	irrigation		17.1
sw nw	27	37S	20E	irrigation		13.2
se nw	27	37S	20E	irrigation		34.6
ne sw	27	37S	20E	irrigation		10.7
se sw	27	37S	20E	irrigation		11.2
ne se	27	37S	20E	irrigation	5.7	39.7
nw se	27	37S	20E	irrigation	2.1	38.9
sw se	27	37S	20E	irrigation	0.3	29.7
se se	27	37S	20E	irrigation	5.9	40.1
ne ne	28	37S	20E	irrigation		0.9
ne ne	34	37S	20E	irrigation		40
nw ne	34	37S	20E	irrigation		34.2
sw ne	34	37S	20E	irrigation		37.1
se ne	34	37S	20E	irrigation		38.5
ne se	34	37S	20E	irrigation		0.7
nw se	34	37S	20E	irrigation		0.1
ne nw	35	37S	20E	irrigation		11.2
nw nw	35	37S	20E	irrigation		34.4
sw nw	35	37S	20E	irrigation		7.3

Total Acres 31.8 547.1

Gravity flow canal or ditch (The Department typically uses Manning's formula for canals and ditches)

1. If the system involves a gravity canal or ditch, complete the table below.

Canal or ditch type (material)	Top width of canal or ditch	Bottom width of canal or ditch	Depth	"N" factor	Amount of fall	Length of canal/ditch	Slope	Computed volume
Dirt	5'	NA (v-ditch)	3'		362'	26400'	0.0137	162.68

2. Provide calculations in the box below:

See attached

3. If an actual measurement was taken, provide the following:

Date of Measurement	Who made the measurement	Measurement method	Measured quantity of water
NA	NA	NA	NA

Attach measurements notes

System Information:

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1. Pump information

Brand	Model	Serial Number	Type (centrifugal, turbine or submersible)	Intake size	Discharge size
Cornell	4RB-CC	150393	Centrifugal	8"	6"
Berkeley	BGJPBL	7972878	Centrifugal	8"	6"

2. Motor information

Page 4 of 8

se sw	26	37S	20E	irrigation		18.6
sw ne	27	37S	20E	irrigation		19.7
se ne	27	37S	20E	irrigation	3.6	3.8
nw nw	27	37S	20E	irrigation		17.1
sw nw	27	37S	20E	irrigation		13.2
se nw	27	37S	20E	irrigation		34.6
ne sw	27	37S	20E	irrigation		10.7
se sw	27	37S	20E	irrigation		11.2
ne se	27	37S	20E	irrigation	5.7	39.7
nw se	27	37S	20E	irrigation	2.1	38.9
sw se	27	37S	20E	irrigation	0.3	29.7
se se	27	37S	20E	irrigation	5.9	40.1
ne ne	28	37S	20E	irrigation		0.9
ne ne	34	37S	20E	irrigation		40
nw ne	34	37S	20E	irrigation		34.2
sw ne	34	37S	20E	irrigation		37.1
se ne	34	37S	20E	irrigation		38.5
ne se	34	37S	20E	irrigation		0.7
nw se	34	37S	20E	irrigation		0.1
ne nw	35	37S	20E	irrigation		11.2
nw nw	35	37S	20E	irrigation		34.4
sw nw	35	37S	20E	irrigation		7.3

Total Acres 31.8 547.1

Gravity flow canal or ditch (The Department typically uses Manning's formula for canals and ditches)

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Dirt	5'	NA (v-ditch)	3'		362'	26400'	0.0137	162.68

2. Provide calculations in the box below:

See attached

3. If an actual measurement was taken, provide the following:

NA NA NA	sured quantity of water

Attach measurements notes

System Information:

Provide the following information concerning the diversion and delivery system. Trace the flow of water from the point of diversion/appropriation to the place of use.

1. Pump information

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Cornell	4RB-CC	150393	Centrifugal	8"	6"
Berkeley	BGJPBL	7972878	Centrifugal	8"	6"

2. Motor information Page 4 of 8

Brand	Model	Horsepower	Max RPM	Voltage
Baldor'	A20938A- 55	40	1775	460
Century	6-323052- 01	30	1750	460

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3. Meter information (if required in permit or transfer final order)

Make	Serial #	Condition (working or not)	Current meter reading	Notes	
NA	NA	NA	NA	NA	

4. Measurement device description

Device description	Condition (working or not)	Notes
NA	NA	NA

5. Measured pump capacity (using meter if meter was present and system was operating)

Initial meter reading	Ending meter reading	Duration of time observed	Total pump output
NA	NA	NA	NA

6. Theoretical pump capacity

Horsepower	Operating psi	Lift from source to pump *If a well, the water level during pumping (see pump test results)	Lift from pump to place of use	Total pump output
40	50	0	10'	1000 gpm
30	50	0	10'	1000 gpm

7. Provide pump calculations in the box below:

See	Attached	

8. Mainline information

Mainline size	Length	Type of pipe	Buried or above ground
12"	5120'	Metal	buried

9. Lateral or handline information

Lateral or handline size	Length	Type of pipe	Buried or above ground
NA			

10. Sprinkler information Make and model:

Make	Model	Size	Operating psi	Sprinkler output	Maximum number used	Total sprinkler output
NA						

Refer to the chart of sprinkler output at various pressures for most nozzle sizes attached to this document.

11. Additional notes or comments related to the system:

Flows based on information provided in COBU report from 1994.

III. CONDITIONS

Please pay special attention to this section. All conditions contained in the permit or transfer final order shall be addressed. Reports that do not address all performance related conditions will be returned.

1. Time Limits:

a. Permits or transfer Final Orders contain any or all of the following dates; the date when the actual construction work was to begin, the date when the construction was to be completed, and the date when the complete application of water to the proposed use is to be completed by. These dates may be referred to as ABC dates. Describe how the water user has complied with each of the development timelines established in the permit or transfer final order:

	Dates from permit or transfer final order	Date accomplished	Description of actions taken by water user to comply with the time limits
Begin construction	Sept. 24, 1991		Dam & Reservoir Completed
Complete construction	Oct. 1 1992		Dam & Reservoir Completed
Complete application of water	Oct. 1 1993		Reservoir Filled

4. Measurement, recording, and reporting conditions:

a. Does the permit or transfer final order require the installation of a meter or approved measuring device?

If a meter or approved measuring device was required, the COBU map must indicate the location of the device in relation to the point of diversion or appropriation.

- b. Has a meter been installed? NO
- c. Provide the date the meter was installed:

NA

- d. If a meter has not been installed, has a suitable measuring device been installed and approved by the Department? NO
- e. If "YES", provide a copy of the letter approving the device, if available. If the letter is not available provide the name and title of the Water Resources Department employee approving the measuring device, and the approximate date of the approval:

Name	Title	Approximate date
NA	NA	NA

- f. Is the water user required to report the water use to the Department? YES
- g. Have the reports been submitted? NO

If the reports have not been submitted, attach a copy of the reports if available.

- 7. Other Permit Conditions
- IV. Attachments, Conclusions, Map and Signatures

If you are attaching any documents to this report, provide a list below:

R	E	C	F	11	/	=	
9 L				HV	A	-	

The Application of Association of Print, and the Association of the As		
Attachment name	Description	
Map		SEP 1 6 2008
Worksheet for		
triangular channel		WATER RESOURCES DEPT
Worksheet for		SALEM, OREGON
pressure pipe –		
Pivots 1 & 2		
Theoretical Pump		
Capacity - Pivot 1		
Theoretical Pump		
Capacity - Pivot 1		
Photos		

Permit and Transfer Final Order Rates and System Rates Comparisons:

POD or POA name or #	Maximum rate allowed by permit or transfer final order	Calculated theoretical rate of water based on system	Actual amount of water measured (if measured)	Developed use	# of acres allowed by permit or transfer final order	# of acres developed
Taylor Res.	993.00 AC-FT	NA	NA	Irrigation	575.3	547.10
White Rock Res.	0.38 CFS	NA	NA	Irrigation	30.3	31.8

Claim of Beneficial Use Map

The Claim of Beneficial Use Map must be submitted with this Claim. Claims submitted without the Claim of Beneficial Use map will be returned. The map shall be submitted on poly film at a scale of 1" = 1320', 1" = 400', or the original full-size scale of the county assessor map for the location.

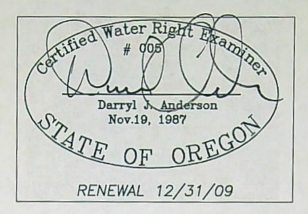
In the following box, provide a general description of the survey method used to prepare the map. Examples of possible methods include, but are not limited to, a traverse survey, GPS, or the use of aerial photos. If the basis of the survey is an aerial photo, provide the source, date, series and the aerial photo identification number.

Survey was made of the reservoir site using real time GPS. Section tie were caps located at the South ¼ of Section 25 and the Northeast corner of Section 27.

Page 7 of 8

CWRE Statement, Seal and Signature

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge.



Permit or Transfer Holders Signature or Acknowledgement

The facts contained in this Claim of Beneficial Use are true and correct to the best of my knowledge. I request that the Department issue a water right certificate.

C. A.	Taulor	C. J. Taylor	9-12-08	
Signature		Print or type name	Date	
Signature		Print or type name	Date	



ANDERSON ENGINEERING AND SURVEYING, INC.

PROFESSIONAL ENGINEERS AND LAND SURVEYORS

17681 Hwy. 395, Lakeview, Oregon 97630 (541) 947-4407 Fax (541) 947-2321 www.andersonengineering.com

September 12, 2008

Jerry Sauter
Oregon Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1271

Dear Mr. Sauter:

Enclosed is the final proof survey for the Taylor Ranch. This covers permits for 51079, R-11248 and R-12119.

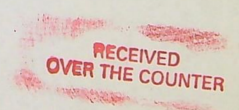
The original plans prepared for Taylor reservoir and approved by the department indicated reservoir capacity of 1,402 acre feet. Each of the permits issued by the department indicate different volumes of the reservoir; R-11248 shows 993 acre feet, 51079 shows 993 acre feet, and R-12119 shows 409 acre feet. The 1,402 acre feet is the volume depicted in the final proof.

Please review the final proofs and call if there are any questions.

Darryl Anderson PE, PLS, CWRE

Enclosures

Sincerely



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Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1271 503-986-0900 FAX 503-986-0904

April 3, 2008

Taylor Westside Ranch, Inc 21732 Hwy 395 Lakeview, Or 97630

REFERENCE: Files R-70065 and 70066

I began to examine the claim of beneficial use submitted for your water use Permits R-11248 and 51079 for storage of water in Taylor Reservoir for supplemental irrigation, and use of water from Taylor Reservoir for supplemental irrigation and White Rock Reservoir for primary irrigation. The claim did not include the required map. Although the routing form from Anderson Engineering said it included a map, the map is not in the file.

Please have your Certified Water Right Examiner send us another copy of the map. Or, if the map is not available, please have him prepare another one.

I reviewed the claim report. There is additional information needed for the report. Each project claim of beneficial use must stand on its own. The claim submitted did not describe the reservoir construction for Taylor Reservoir. Such things as dam height, storage capacity, water depth, and so forth. The claim did not describe the required measuring devices.

The claim did not mention the use of water from Water Rock Reservoir for primary irrigation. Nor did it describe the diversions and conveyance systems used for the supplemental irrigation from Taylor Reservoir. Nor did it describe the required measuring devices.

Please have your CWRE prepare an addendum to the report containing the additional information describing both the primary irrigation, if any, from White Rock Reservoir, the supplemental irrigation from Taylor Reservoir, and the construction of Taylor Reservoir.

If you have any questions, you may call me between 9:00 am and 2:00 pm, at 503-986-0809.

Sincerely,

Larry H. Nunn

Natural Resource Specialist

cc: Darryl Anderson, CWRE

From: Tara UCLMa Phone 0861
Certificate: PCMitS-51079 gb Date returned to WR 1124+04 1224 1
Perceived Problem:
Basedon 14 14 location and section of North Forklox Creek diversion
LEAA! VERVENCE COUNCY Should be from SE corner: Section 26
acreage in SESE, 27 adds up to 36.6; acreage in NENE, 34 is only 18.5; is only 39.6; and acreage in NWNE, 34 adds up to 37.
acreage in SESE, 27 adds up to 36,6; acreage in NENE, 34
is only 39.6; and acreage in NWNE, 34 adds 40 to 37.
WR Solution:
A V,

STATE OF OREGON

COUNTY OF LAKE

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

TAYLOR RANCH, INC. 606 SOUTH G STREET LAKEVIEW, OREGON 97630

503-947-2869

to use the waters of WHITE ROCK RESERVOIR CONSTRUCTED UNDER PERMIT R-6507, NORTH FORK COX CREEK AND TAYLOR RESERVOIR TO BE CONSTRUCTED UNDER APPLICATION R-70065, PERMIT R-11248, tributaries of COX CREEK, for IRRIGATION OF 30.3 ACRES AND SUPPLEMENTAL IRRIGATION OF 575.3 ACRES.

This Permit is issued approving Application 70066. The date of priority is SEPTEMBER 14, 1989. The use is limited to not more than 0.38 CUBIC FEET PER SECOND FROM WHITE ROCK RESERVOIR FOR PRIMARY IRRIGATION AND 993 ACRE-FEET FROM TAYLOR RESERVOIR FOR SUPPLEMENTAL IRRIGATION, or its equivalent in case of rotation, measured at the point of diversion from the source.

The points of diversion are located as follows:

WHITE ROCK RESERVOIR SE 1/4 SW 1/4, SECTION 26, T 37 S, R 20 E, W.M.; 1310 FEET NORTH AND 1820 FEET EAST FROM SE CORNER, SECTION 27.

UNNAMED TRIBUTARY OF COX CREEK and
TAYLOR RESERVOIR NE 1/4 NW 1/4, SECTION 36, T 36 S, R 19 E, W.M.;
147 FEET SOUTH AND 2127 FEET EAST FROM NW CORNER, SECTION 36.

NORTH FORK COX CREEK SE 1/4 SE 1/4, SECTION 26, T 36 S, R 19 E, W.M.; 547 FEET NORTH AND 702 FEET WEST FROM SE CORNER, SECTION 36.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage. This right shall be limited to any deficiency in the available supply of any prior right existing for the same land.

The water user shall install and maintain an in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under the Permit is as follows:

PRIMARY FROM WHITE ROCK RESERVOIR & SUPPLEMENTAL FROM TAYLOR RESERVOIR

SW 1/4 NW 1/4 0.5 ACRE NW 1/4 SW 1/4 11.0 ACRES SECTION 26

SE 1/4 NE 1/4 6.4 ACRES NE 1/4 SE 1/4 6.8 ACRES NW 1/4 SE 1/4 2.2 ACRES SE 1/4 SE 1/4 3.4 ACRES SECTION 27

TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

Application 70066

Water Resources Department

PERMIT 51079

```
SUPPLEMENTAL FROM TAYLOR RESERVOIR
                             SE 1/4 SE 1/4
                                                0.8 ACRE
                                      SECTION 21
                             SW 1/4 SW 1/4 28.9 ACRES
                                      SECTION 22
                             NW 1/4 SW 1/4 10.2 ACRES
SW 1/4 SW 1/4 40.0 ACRES
SE 1/4 SW 1/4 18.6 ACRES
                                      SECTION 26
                             NE 1/4 NE 1/4
                                                 7.2 ACRES
                             NW 1/4 NE 1/4
                                                12.0 ACRES
                             SW 1/4 NE 1/4 30.4 ACRES
                             SE 1/4 NE 1/4
                                                 0.6 ACRE
                             NW 1/4 NW 1/4
                                                27.1 ACRES
                             SW 1/4 NW 1/4
                                                10.2 ACRES
                             SE 1/4 NW 1/4
                                                34.6 ACRES
                             NE 1/4 SW 1/4
                                              19.5 ACRES
                             NW 1/4 SW 1/4
SE 1/4 SW 1/4
                                                 2.4 ACRES
                                                 3.4 ACRES
                             NE 1/4 SE 1/4
                                                33.2 ACRES
                             NW 1/4 SE 1/4
                                                37.6 ACRES
                             SW 1/4 SE 1/4 23.8 ACRES
SE 1/4 SE 1/4 33.9 ACRES —
                                      SECTION 27
                             NE 1/4 NE 1/4 1.2 ACRES
                                      SECTION 28
                             NE 1/4 NE 1/4 40.0 ACRES -
                             NW 1/4 NE 1/4 36.0 ACRES
SW 1/4 NE 1/4 38.0 ACRES
SE 1/4 NE 1/4 36.0 ACRES
                                      SECTION 34
                            NE 1/4 NW 1/4 11.2 ACRES
NW 1/4 NW 1/4 33.5 ACRES
SW 1/4 NW 1/4 5.0 ACRES
SECTION 35
                      TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.
```

This project was considered and approved by the Water Resources Commission on September 21, 1990.

The water user shall install and maintain an in-line flow meter, weir, or other suitable device for measuring and recording the quantity of water diverted to the satisfaction of the watermaster.

Actual construction work shall begin on or before SEPTEMBER 24, 1991, and shall be completed on or before October 1, 1992. Complete application of the water to the use shall be made on or before October 1, 1993.

PAGE THREE

This permit is for the beneficial use of water without waste. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use granted herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

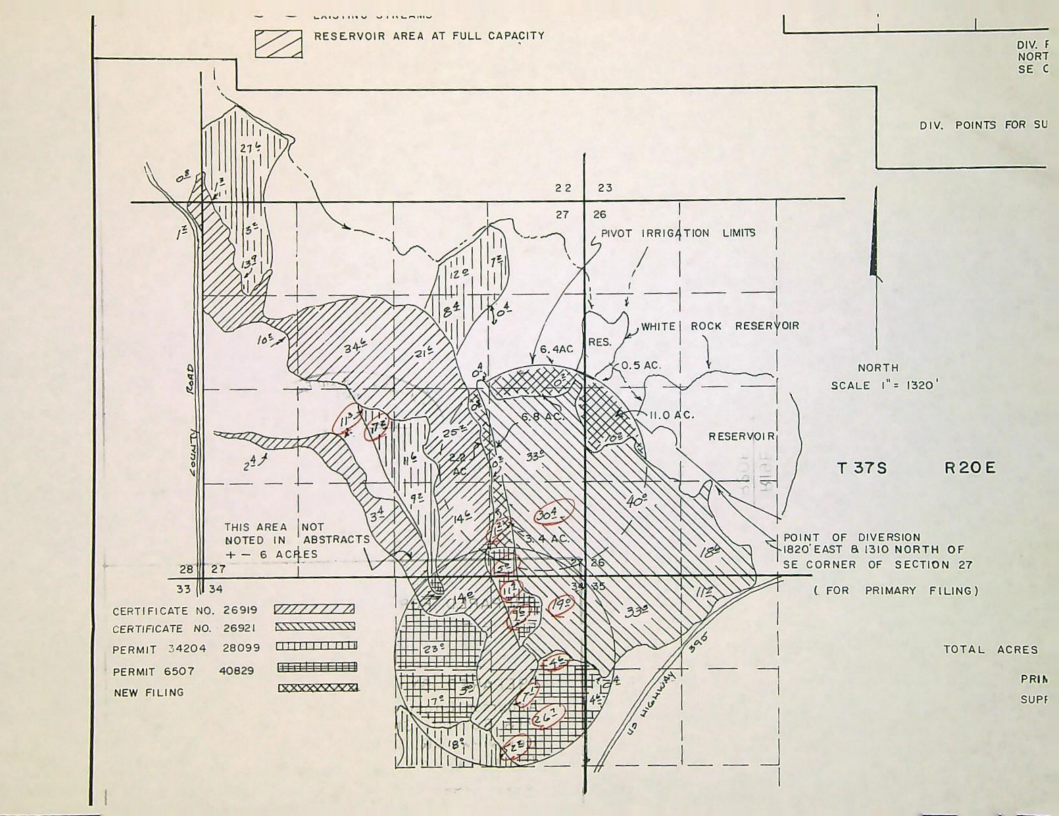
Issued this date, SEPTEMBER 24, 1990.

/s/ WILLIAM H. YOUNG

Water Resources Department William H. Young Director

Application 70066 Basin 13 70066,SCB/JS Water Resources Department Volume 1 Cox Creek & Misc.

PERMIT 51079 District 12





Water Resources Department

Commerce Building 158 12th Street NE Salem, OR 97301-4172 (503) 378-3739 FAX (503) 378-8130

April 24, 2001

Taylor Westside Ranch, Inc c/o Cornelius Taylor HC 64 Box 415 Lakeview, OR 97630

REFERENCE: File R-70065 & S-70066

The assignment of Permit R-11248 & S-51079 from Taylor Ranch Inc, to you has been recorded in the records of the Water Resources Department.

Our records have been changed accordingly and the original is enclosed. Receipt number 43749 & 43750 covering the recording fee of \$175 has been sent to Taylor Ranch.

Sincerely,

DALLAS S. MILLER Water Rights Specialist

DSM:jh

Enclosure

cc:

Watermaster # 12
Data Center, OWRD

Taylor Ranch Inc, 39 North J Street, Lakeview, OR 97630

WATER RESOURCES DEPARTMENT WATER RESOURCES DEPARTMENT 158 12TH ST. N.E. INVOICE #____ 1 DEIPT # 43749 158 12TH ST. N.E. INVOICE #_ SALEM, OR 97310-0210 SALEM, OR 97310-0210 378-8455 / 378-8130 (FAX) 378-8455 / 378-8130 (FAX) APPLICATION APPLICATION RECEIVED FROM: TOW ON TOWN PERMIT PERMIT TRANSFER TRANSFER OTHER: (IDENTIFY) OTHER: (IDENTIFY) TOTAL REC'D TOTAL REC'D WRD MISC CASH ACCT 0417 WRD MISC CASH ACCT 0417 **ADJUDICATIONS ADJUDICATIONS** PUBLICATIONS / MAPS PUBLICATIONS / MAPS OTHER: (IDENTIFY) (IDENTIFY) OTHER: OTHER: (IDENTIFY) (IDENTIFY) OTHER: REDUCTION OF EXPENSE REDUCTION OF EXPENSE CASH ACCT. CASH ACCT. \$ PCA AND OBJECT CLASS **VOUCHER#** VOUCHER # PCA AND OBJECT CLASS WRD OPERATING ACCT 0427 WRD OPERATING ACCT 0427 MISCELLANEOUS MISCELLANEOUS 0407 **COPY & TAPE FEES** COPY & TAPE FEES 0407 RESEARCH FEES 0410 RESEARCH FEES 7.50 0410 0408 MISC REVENUE: (IDENTIFY) MISC REVENUE: (IDENTIFY) 0408 DEPOSIT LIAB. (IDENTIFY) TC162 (New) DEPOSIT LIAB. (IDENTIFY) TC162 RECORD FEE WATER RIGHTS: **EXAM FEE** EXAM FEE WATER RIGHTS: 0202 0202 0201 SURFACE WATER SURFACE WATER 0201 **GROUND WATER** 0204 0204 0203 GROUND WATER 0203 TRANSFER 0206 0206 0205 TRANSFER 0205 LICENSE FEE WELL CONSTRUCTION **EXAM FEE EXAM FEE** WELL CONSTRUCTION \$ 0219 0219 0218 WELL DRILL CONSTRUCTOR WELL DRILL CONSTRUCTOR 0218 0220 LANDOWNER'S PERMIT 0220 LANDOWNER'S PERMIT OTHER (IDENTIFY) (IDENTIFY) _ OTHER WELL CONST. START FEE 0437 WELL CONST. START FEE 0437 CARD# CARD# 0211 WELL CONST START FEE WELL CONST START FEE CARD# 0211 CARD# 0210 MONITORING WELLS MONITORING WELLS 0210 OTHER (IDENTIFY) (IDENTIFY) OTHER 0539 LOTTERY PROCEEDS LOTTERY PROCEEDS 0539 S 1302 LOTTERY PROCEEDS LOTTERY PROCEEDS 1302 0467 HYDRO ACTIVITY LIC NUMBER LIC NUMBER HYDRO ACTIVITY 0467 0233 POWER LICENSE FEE (FW/WRD) POWER LICENSE FEE (FW/WRD) 0233 0231 HYDRO LICENSE FEE (FW/WRD) HYDRO LICENSE FEE (FW/WRD) 0231 HRDRO APPLICATION HRDRO APPLICATION 3.19-0

RECEIPT #

STATE OF OREGON

STATE OF OREGON

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s = 75

RECORD FEE

LICENSE FEE

REQUEST FOR ASSIGNMENT I, (permit holder, applicant) TALOR RANCH, INC. (mailing address) (city) (state) (zip) (phone) (mailing address) CHECK ONE A - hereby assign all my interest in and to application/permit; [] - hereby assign all my interest in and to a portion of application/permit (include a map showing portion of application assigned); [] - hereby assign a portion of my interest in and to the entire application/permit; R-70065 Application # 5-70066 OR GR Statement # ____ filed in the office of the Water Resources Director, TO: TAYLOR West Side Ranch, INC. 40 Cornelius J. Taylor (541)947-2869 (name of new owner) (phone #)

(Note: If there are other owners of the property described in this Application, Permit of Certificate of Groundwater Registration you must attach a list of their names and addresses to this form.)

I hereby certify that I have notified all other owners of the property described in this Application, Permit or Certificate of Registration of this request for assignment.

Witness my hand this _____ day of Morch , 200 (

applicant/permit holder Barnes / la, los

applicant/permit holder / /aylog

PLEASE DO NOT WRITE IN THIS BOX

The completed assignment must be submitted to the Water Resources
Department together with a recording fee of \$25. Additional pages will cost \$5 per page.

WATER RESOURCES DEPARTMENT 158 12TH STREET NE SALEM, OREGON 97310-0210 Str

RECEIVED

m:\groups\wr\support\janet\forms\assignment request

MAR 1 9 2001

WATER RESOURCES DEPT. SALEM, OREGON

FINAL PROOF SURVEY CLAIM OF BENEFICIAL USE AND SITE REPORT

BELLINED

SEP 3 0 1994

WATEN ORLGON

GENERAL INFORMATION

Permit/Certificate Holder:

Taylor Ranch Inc HC 64 Box 415

Lakeview, OR 97630

Permit R-11248 and 51079

WATER SOURCE

The source of water is from Taylor Reservoir in the Cox Creek drainage within the Goose Lake Basin.

LOCATION OF AREA INVOLVED

Reservoir located in section 25, Township 36 South, Range 19 East. Irrigated area is located in sections 22,26,27,34 and 35, Township 37 South, Range 20 East, Lake County, Oregon.

DIVERSION POINT

An 48" culvert located on the north fork of Cox Creek diverts water into Taylor Reservoir. The reservoir has an 18" outlet pipe in which water is diverted to White Rock Reservoir and to the irrigated area. Also the existing diversion from White Rock Reservoir. Please refer to final proof map for diversion locations.

USE OF WATER

Water is being used to irrigate crop and pasture land.

DESCRIPTION

The irrigation system for irrigating the lands as shown on the attached map is currently in place and perfected under certificates 26919, 26921, and permits 34204, 28099, 6507, and 40829. These allow the use of water from Cox Creek and from White Rock Reservoir. This claim of BENEFICIAL use covers the water from the recently constructed Taylor Reservoir which is used as a supplemental source for these lands.

Taylor reservoir collects water from run-off around the reservoir and from water diverted from the north fork of Cox creek. The diversion point on the North Fork of Cox creek is a 48" culvert with a moveable headgate which can be lowered to block stream flow. The water then is diverted through an 18" culvert and conveyed to the reservoir via ditch. Higher flows above the 18" culvert capacity can overflow the culvert and flow to the reservoir via the conveyance ditch.

PAGE 2



Flows of 20 cubic feet per second can be conveyed to the reservoir. From the reservoir flows of up to 25 cubic feet per second can be released through the outlet pipe and conveyed to White Rock Reservoir and the indicated lands through the creek channel and existing diversion works.

Water is applied directly from conveyance ditches to some of the irrigated lands. (Please refer to attached map) The water can also be conveyed to White Rock Reservoir where it is pumped to the two existing pivot sprinklers (Flows of 1000 gallons per minute per pivot) or diverted into the existing ditches and applied by flood means.

SURVEY TIE

Survey monuments as shown on the attached map and existing records on current certificates concerning this water right.

CERTIFICATION

The final proof survey and inspection of the use as found to be completed under the terms and conditions of the Permit R-11248 and 51079 was completed on September 25, 1994, and the facts contained in this report and accompanying Final Proof Map are correct to the best of my knowledge.

9/29/94

Darryl J. Anderson Certified Water Right Examiner

Darryl J. Anderson Nov. 19, 1987

OF OR

I, C.J. Taylor of Taylor Ranch, Inc. agree to the findings of the CWRE and do submit this site report and map as our claim of beneficial use of the water as provided under the terms and conditions of Permit R-11248 and 51079.

Date

Taylor Taylor Ranch, Inc.



Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

Approved

Add We dste

Descriptions

This should be done

PHONE 378-3066

Check rate aduly

MEMORANDUM

TO:

Water Resources Commission

FROM:

Director

SUBJECT:

Agenda Item I, September 21, 1990, Water Resources

Commission Meeting

Consideration for Approval of Applications R-70065 and 70066 to Store and Use Water from North Fork Cox Creek, Tributary to Thomas Creek for Irrigation and Supplemental Irrigation, Taylor Ranch, Lake County.

Background:

On September 14, 1989, Taylor Ranch submitted Applications R-70065 and 70066. Application R-70065 (Attachment 1) proposes to store up to 993 acre-feet of water in Taylor Reservoir from an unnamed stream, tributary to North Fork Cox Creek. The structure would be about 11 feet high. Application 70066 (Attachment 2) proposes to use up to 7.95 cfs from Taylor Reservoir and White Rock Reservoir for primary irrigation of 30.34 acres and supplemental irrigation of 575.3 acres. The project is located in the Goose and Summer Lakes Basin (Attachments 3 and 4).

The questions before the Commission are whether the issuance of permits for storage of up to 993 acre-feet of water behind a dam that is 11 feet high and for use of up to 7.95 cfs of water from storage would have a significant adverse effect on the public interest. OAR 690-11-080 (2)(a)(C) specifies that dams greater than 20 feet in height or impounding more than 100 acre-feet of water be referred to the Commission to make a public interest determination under ORS 537.170. OAR 690-11-080 (2)(a)(A) specifies that appropriations for greater than 5.0 cubic feet per second be referred to the Commission for the same reason.

Evaluation:

Taylor Reservoir is an earth-fill dam. The storage would be used to supplement stored water from White Rock Reservoir for irrigation.

WRC Agenda Item I September 21, 1990 Page 2

The Goose and Summer Lakes Basin Program adopted in August 1988 allows for the development of a reservoir on any stream in the Goose Lake Subbasin, but requires consideration of the following items for reservoir construction:

- 1) The alternative sizing of the project to achieve a reasonable economic development of the proposed site.
- 2) The potential for use of the reservoir and any water which is stored and released for multiple beneficial uses.
- 3) The maintenance of natural flows downstream from the reservoir at levels sufficient to meet instream and out-of-stream needs.

These issues were considered by the applicant and reviewed by staff. Alternative sizing and multiple use were not major considerations. A multiple-purpose larger project would not be feasible because the drainage area is too small. The maintenance of natural flows will not be a factor because flows can be bypassed to meet downstream demand. In addition, the proposed project is located on a stream system that has very low flows in the late summer.

Notice of these applications were provided to the public. The Oregon Department of Fish and Wildlife reviewed the project and submitted a "no comment" response. They concluded that the proposed project was a headwater reservoir and no fish were involved. WaterWatch of Oregon requested information about water availability. This staff report answers their request.

According to the watermaster, Cox Creek has been adjudicated and regulation rarely occurs. The stream has high flows during the spring and low flows during the summer. Flow should be sufficient to fill the reservoir. The reservoir would fill during the winter and early spring months. The watermaster would require that measuring devices be installed to provide for distribution. He would require a measuring device in the North Fork channel with a lockable screw headgate in the diversion ditch supplying the reservoir. Weirs would be needed below the reservoir outlet and in the ditch leading to White Rock Reservoir. The permit will require measuring devices be installed subject to watermaster approval.

According to the information from the watermaster and ODFW, the use of water poses no problems for the stream system or other natural resources in the area. Staff does not believe that this proposal would have a significant adverse effect on the public interest.

WRC Agenda Item I September 21, 1990 Page 3

The Dam Safety Section has reviewed the plans and the conditions are part of the proposed permit (Attachment 5).

Alternatives:

- 1. Find that the proposed use of water may have a significant adverse effect on the public interest, and schedule a hearing to assist the Commission in making its determination.
- 2. Find that the proposed use of water would not have a significant adverse effect on the public interest, and authorize the Director to issue the permits with the appropriate conditions.

Summation:

The proposed storage and use of water is for primary and supplemental irrigation. The applicant would store up to 993 acre-feet of water and use the storage for irrigation. Water is available, and its use should not have a significant adverse effect on the water resources in the basin.

Director's Recommendation:

The staff recommends Alternative 2, that the Commission find that the proposed use of water would not have a significant adverse effect on the public interest and authorize the Director to issue the permits.

Attachments:

- 1) Copy of Application R-70065
- 2) Copy of Application 70066
- 3) Copy of location map
- 4) Copy of project map
- 5) Copy of Draft Permits

Jake Szramek 378-3066 August 20, 1990

cc: Taylor Ranch, Applicant
ODFW Portland Office
Watermaster, District 12
WaterWatch

Application No. R. 70065

Form 690-2-0-1-77

Permit No.....

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Construct a Reservoir SEP 1 4 1989

<i>I,</i>	Tor Ranch, Inc. SA! E	HODEROLME
of	Lakeview (City)	
(Mailing Address) State of Oregon	97630 , Phone No. (503) 94	7-2869
do hereby make application for a permit to cons	truct the Taylor.	reservoir
and to store the unappropriated waters of th 1. The name of the stream from which th	e State of Oregon, subject to existing rights. (N.F) e reservoir is to be filled is unnamed fork of C	cox Creek
	x Creek.	
	wit is to be filled. Some water will be divert x Creek.	
Township 36 , Range 4. The maximum height will be 12 centerline. The top width will be 12 slope of downstream face 2:1 4.5 feet 5. The dam will be (check one) X	E. 4 of the NW 4 of Section 3	of, arface at the 1, e when full other.
located through the dam in the cent	er line of the existing stream channel. An 18" outlet conduit: An 18" outlet conduit of the existing stream channel. An 18" outlet conduit of the stream channel.	. The

pc-Ncl

Application No. 700 65	Permit No	
7. The impounded water will be used forSuppl	emental storage f	or existing reservoir
8. The amount of water to be stored is	993	acre feet.
9. The area submerged by the reservoir, when full,		
and the maximum depth of water will be		
10. Give the location and dimensions of the spillw		
Dam Crest	— T ——	- Contain
The bottom width of the spillway, B, will be	14	feet.
The top width of the spillway, T, will be		
The distance between the crest of the dam and the crest of If any other type of spillway d		(Must be at least 27 feet)
11. Construction work will begin on or before	October 15, 1989.	
12. Construction work will be completed and the r		
Remarks: This Reservoir is being con		
of water to supplement the White Rock Res		
40829. Water will be gathered from the w		
Creek and also diverted to the Reservoir		
shown on the map. A 2 acre foot minimum	pool will be left	in the Reservoir for

ther with the accompanying the Water Resources Director 19.
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STATE OF OREGON WATER RESOURCES DEPARTMENT Application for Permit to Appropriate Surface Water

	Taylor Ranch	Inc		SLI 1 1 1005
I,		, 1110.	(Name of Applicant)	WATER RESCURCES DEP
of	606 South "G	" Street	, [akeview SALEM, OREGON
	O.	Mailing Address)		369 do hereby
make applicat	ion for a permi	t to appropriate	the following described wa White Rock Reser	tters of the State of Oregon:
1. The s	source of the prop	oosed appropriati	on is Taylor Reserv	voir (Supplemental)
located on	Cox Creek W	atershed	, a tributary of	ose Lake
0 Th	-1-4-6-11	(P	rimary)	, 1820. A F
2. Inep	oint of aiversion	is to be located	(N. or S.)	and 1820 ft. E. (E. or W.)
from the	\$E∞	rner of	Section 27 T.3	37. S R. 20. E
Supplement	al diverted	at Taylor Re		South and 2127' East
of the Nor	thwest corne			Range_19_EastDiversion
into Taylo	r Reservo	ir located 547	7' North and 702' West	of the SE corner of Section
	•••••		(Primary)	SE SW
26.			being within the!	E 4 of the NW 4 of
26 36	71-	37 20 36 P 20	E. S	E SE
Sec 3.5		Lor S.) (E.	or we by 19 ()	of
3. Local	tion of area to	be irrigated, or	place of use if other than in	NE 4 of the NW 4 of E SE of Lake
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
RIGHTS	From White	Rock Reservo	ir (From Taylor	Reservoir Supplemental)
37	20	26	NW 참 of SW눟	11.0 Acres
37	20	26	SW ¼ of NW¼	.5 "
37	20	27	SEN of SEN	3.4 "
37	20	27	NEW of SEW	6.8 "
37	20	27	NWL of SEL	2.2 "
37	20	27	SE's of NE's	6.4 "
	The second secon			

Form 690-1-0-1-77

RIMARY

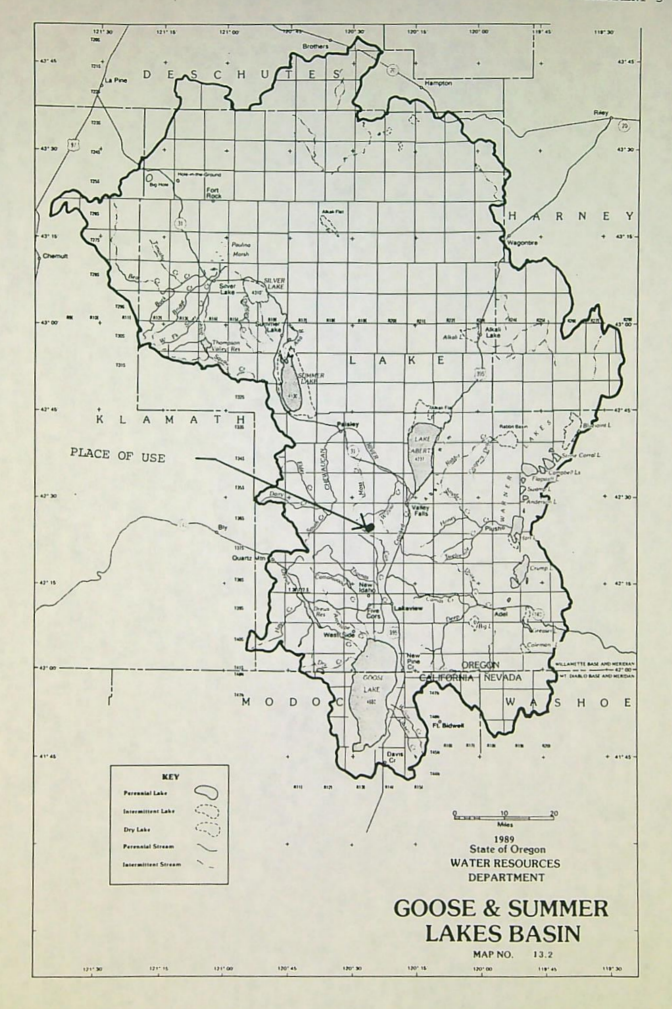
Township	Range	Section	List & & of Section	List use and/or number of acres to be irrigated
PPLEMENTAL	RIGHTS	(From Taylo	r Reservoir)	
37	20	21	SE% of SE%	0.8 Acres
37	20	22	SW¼ of SW½	28.9 " "
37	. 20	26	NW% of SW%	10.2 " "
37	20	26	SW눌 of SW눌	40.0 " "
37	20	26	SE¼ of SW¼	18.6 " "
37	20	27	NW% of NW% /	27.1 " "
37	20	27	SW4 of NW4 -	10.2 " "
37	20	27	SE's of NW's ~	34.6 " " §
37	20	27	NW4 of SW4	2.4 " " \$5
37	20	27	NE늄 of SW늄 /	19.5 " " 🖫
37	20	27 .	SE¼ of SW¼ /	19.5 " " ENCU-101 " " OF 101 TO 101 T
37	20	27	NW¼ of NE¾ -	12.0 " " 66
37	20	27	NE¼ of NE¼	7.2 " " "
37	20	27	SW¼ of NE¾	30.4 " "
37	20	27	NW¼ of SE¼ レ	37.6 " "
37	20	27	SW¼ of SE¼	23.8 " "
37	20	27	SEN of NEW -	.6 " "
37	20	27	NE's of SE's	33.2 " "
37	20	27	SEN of SEN	33.9 " "
37	20	28	NEW of NEW	1.2 " "
37	20	34	NE¼ of NE¼ レ	40.0 " "
37	20	34	NW4 of NE4	36.0 " "
37	20	34	SWIA of NEI	38.0 " "
37	20	34	SE's of NE's	36.0 " "
37	20	35	NW1 of NW1	33.5 " "
37	20	35	NE's of NW's	11.2 " "
37	20	35	SW4 of NW4	5.0 " "

ation No. 70064

CED 1 A 1020

4. The amount of water which the applicant intends to apply to beneficial use is 1.95 c.+5
cubic feet per second 7.57 CFS Supplemental 605.6 ac from more than one source, give quantity from each)
5. The use to which the water is to be applied isirrigation.
6. DESCRIPTION OF WORKS
Include dimensions and type of construction of diversion dam and headgate, length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system.
Supplemental water will be conveyed to White Rock Reservoir and placed on irrigated
acres as per Certficates 26919, 26921 and Permits 34204, 28099, 6507 and 40829.
The area noted in the Deimany Application is under an existing pivot enrighler
The area noted in the Primary Application is under an existing pivot sprinkler
system. Water is pumped from the point of diversion to the pivot through a 12"
mainline.
If for domestic use state number of families to be supplied
7. Construction work will begin on or before October 1, 1989
8. Construction work will be completed on or before October 1, 1990
9. The water will be completely applied to the proposed use on or beforeJuly 1, 1991
Application No. 70066 Permit No.
Application 100

Remarks:	
This permit, when issued, is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.	Taylor Jamela free Signature of Applicant Taylor
action you about the failed to	
This is to certify that I have examined the foregoi	ng application, together with the accompanying maps
I.I. desamates	
and data, and return the same for	
In order to retain its priority, this application m	ust be returned to the Water Resources Director with
L. famo	
corrections on or before	, 19
WITNESS my hand this day of	, 19
	Pi
water Resoul	rces Director
	Ву
This instrument was first received in the office of the	ne Water Resources Director at Salem, Oregon, on the
14th Santami	01 00 2
day of Clfully	M , 19 89 , at 3 o'clock
N **	
Р.м.	
Application No. 7066	Permit No
Pproduction 110	2 677111 270



COUNTY OF LAKE

PERMIT TO CONSTRUCT A RESERVOIR AND TO STORE FOR BENEFICIAL USE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

TAYLOR RANCH, INC. 606 SOUTH G STREET LAKEVIEW, OREGON 97630

503-947-2869

to construct TAYLOR RESERVOIR and store the waters of AN UNNAMED STREAM, a tributary of NORTH FORK COX CREEK, to be appropriated under Application 70066, Permit , for SUPPLEMENTAL IRRIGATION.

This Permit to store waters is issued approving Reservoir Application R-70065. The date of priority is SEPTEMBER 14, 1989. The amount of water entitled to be stored each year is not more than 993.0 ACRE-FEET.

The dam will be located as follows:

NE 1/4 NW 1/4, SECTION 36, T 36 S, R 19 E, W.M.

The area submerged by the reservoir, when full, will be 199.0 acres and the maximum depth of water will be 6.5 feet.

The area to be submerged by the reservoir is described as follows:

SW 1/4 NE 1/4 W 1/2 W 1/2 SE 1/4 SECTION 25

NE 1/4 NW 1/4
SECTION 36
TOWNSHIP 36 SOUTH, RANGE 19 EAST, W.M.

This project was considered and approved by the Water Resources Commission on

The construction, operation and maintenance of the reservoir will be subject to the following conditions:

- 1. The structure shall be constructed under the supervision of a registered engineer licensed in Oregon.
- 2. The structure shall be constructed, operated and maintained in accordance with the approved plans and specifications and with the design intent.
- 3. No water shall be stored until this department receives written certification from the engineer that construction has been completed in accordance with the approved plans and specifications, and written authorization for storage is received from this department.

- 4. The outlet gate shall be cycled at least once each year in order to assure smooth operation.
- 5. The embankment and spillway shall be kept clear of trees, brush and other debris.
- 6. The embankment shall be kept free of burrowing animals.
- 7. No fill shall be placed until excavation of the cutoff trench has been completed in its entirety and approved by the engineer.
- 8. A new topographical map and area-capacity curve, prepared by an engineer, must be submitted to this department if earth material is removed from the storage area during construction.

The storage of water allowed herein is subject to the installation and maintenance of an outlet pipe, or the provision of other means to evacuate water when determined necessary by the Water Resources Director to satisfy prior downstream rights.

Actual construction work shall begin on or before, and shall be completed on or before October 1, 1992. The reservoir shall be filled, and complete application of the stored water to the use shall be made on or before October 1, 1993.

This permit is for the storage of water for future beneficial use without waste. By law, the land use associated with this water use must be in compliance with statewide land use goals and any local acknowledged land-use plan.

The storage of water allowed herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date, .

Water Resources Department William H. Young Director

COUNTY OF LAKE

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

TAYLOR RANCH, INC. 606 SOUTH G STREET LAKEVIEW, OREGON 97630

503-947-2869

to use the waters of WHITE ROCK RESERVOIR CONSTRUCTED UNDER PERMIT R-6507, NORTH FORK COX CREEK AND TAYLOR RESERVOIR TO BE CONSTRUCTED UNDER APPLICATION R-70065, PERMIT R- , tributaries of COX CREEK, for IRRIGATION OF 30.3 ACRES AND SUPPLEMENTAL IRRIGATION OF 575.3 ACRES.

This Permit is issued approving Application 70066. The date of priority is SEPTEMBER 14, 1989. The use is limited to not more than 0.38 CUBIC FEET PER SECOND from White Rock Reservoir for primary irrigation and 993 acre-feet from Taylor Reservoir for supplemental irrigation, or its equivalent in case of rotation, measured at the point of diversion from the source.

The points of diversion are located as follows:

WHITE ROCK RESERVOIR SE 1/4 SW 1/4, SECTION 26, T 37 S, R 20 E, W.M.; 1310 FEET NORTH AND 1820 FEET EAST FROM SE CORNER, SECTION 27.

UNNAMED TRIBUTARY OF COX CREEK and NE 1/4 NW 1/4, SECTION 36, T 36 S, R 19 E, W.M.; TAYLOR RESERVOIR 147 FEET SOUTH AND 2127 FEET EAST FROM NW CORNER, SECTION 36.

NORTH FORK COX CREEK SE 1/4 SE 1/4, SECTION 26, T 36 S, R 19 E, W.M.; 547 FEET NORTH AND 702 FEET WEST FROM SE CORNER, SECTION 36.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage. This right shall be limited to any deficiency in the available supply of any prior right existing for the same land.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under the Permit is as follows:

PRIMARY FROM WHITE ROCK RESERVOIR & SUPPLEMENTAL FROM TAYLOR RESERVOIR

SW 1/4 NW 1/4 0.5 ACRE NW 1/4 SW 1/4 11.0 ACRES SECTION 26

SE 1/4 NE 1/4 6.4 ACRES NE 1/4 SE 1/4 6.8 ACRES NW 1/4 SE 1/4 2.2 ACRES SE 1/4 SE 1/4 3.4 ACRES SECTION 27

TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

SUPPLEMENTAL FROM TAYLOR RESERVOIR SE 1/4 SE 1/4 0.8 ACRE SECTION 21

```
SW 1/4 SW 1/4 28.9 ACRES
             SECTION 22
     NW 1/4 SW 1/4 10.2 ACRES
     SW 1/4 SW 1/4 40.0 ACRES
SE 1/4 SW 1/4 18.6 ACRES
              SECTION 26
     NE 1/4 NE 1/4
                      7.2 ACRES
     NW 1/4 NE 1/4 12.0 ACRES
      SW 1/4 NE 1/4 30.4 ACRES
     SE 1/4 NE 1/4 0.6 ACRE
     NW 1/4 NW 1/4 27.1 ACRES
SW 1/4 NW 1/4 10.2 ACRES
SE 1/4 NW 1/4 34.6 ACRES
                     19.5 ACRES
     NE 1/4 SW 1/4
     NW 1/4 SW 1/4
                      2.4 ACRES
     SE 1/4 SW 1/4
                      3.4 ACRES
                     33.2 ACRES
     NE 1/4 SE 1/4
     NW 1/4 SE 1/4 37.6 ACRES
SW 1/4 SE 1/4 23.8 ACRES
     SE 1/4 SE 1/4 33.9 ACRES
             SECTION 27
     NE 1/4 NE 1/4 1.2 ACRES
             SECTION 28
     NE 1/4 NE 1/4 40.0 ACRES
     NW 1/4 NE 1/4 36.0 ACRES
     SW 1/4 NE 1/4 38.0 ACRES
     SE 1/4 NE 1/4 36.0 ACRES
             SECTION 34
     NE 1/4 NW 1/4 11.2 ACRES
     NW 1/4 NW 1/4 33.5 ACRES
     SW 1/4 NW 1/4
                      5.0 ACRES
             SECTION 35
TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.
```

This project was considered and approved by the Water Resources Commission on

Actual construction work shall begin on or before, and shall be completed on or before October 1, 1991. Complete application of the water to the use shall be made on or before October 1, 1992.

This permit is for the beneficial use of water without waste. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use granted herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date, .

Water Resources Department William H. Young Director

STATE OF OREGON

COUNTY OF LAKE

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TAYLOR RANCH, INC. 606 SOUTH G STREET LAKEVIEW, OREGON 97630

503-947-2869

to use the waters of WHITE ROCK RESERVOIR CONSTRUCTED UNDER PERMIT R-6507, NORTH FORK COX CREEK AND TAYLOR RESERVOIR TO BE CONSTRUCTED UNDER APPLICATION R-70065, PERMIT R- , tributaries of COX CREEK, IRRIGATION OF 30.3 ACRES AND SUPPLEMENTAL IRRIGATION OF 575.3 ACRES.

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UNNAMED TRIBUTARY OF COX CREEK and
TAYLOR RESERVOIR NE 1/4 NW 1/4, SECTION 36, T 36 S, R 19 E, W.M.;
147 FEET SOUTH AND 2127 FEET EAST FROM NW CORNER, SECTION 36.

NORTH FORK COX CREEK SE 1/4 SE 1/4, SECTION 26, T 36 S, R 19 E, W.M.; 547 FEET NORTH AND 702 FEET WEST FROM SE CORNER, SECTION 36.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage. This right shall be limited to any deficiency in the available supply of any prior right existing for the same land.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under the Permit is as follows:

PRIMARY FROM WHITE ROCK RESERVOIR & SUPPLEMENTAL FROM TAYLOR RESERVOIR

SW 1/4 NW 1/4 0.5 ACRE NW 1/4 SW 1/4 11.0 ACRES SECTION 26

SE 1/4 NE 1/4 6.4 ACRES 6.8 ACRES NE 1/4 SE 1/4 NW 1/4 SE 1/4 2.2 ACRES SE 1/4 SE 1/4 3.4 ACRES SECTION 27

TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

SUPPLEMENTAL FROM TAYLOR RESERVOIR

SE 1/4 SE 1/4 0.8 ACRE SECTION 21

```
SW 1/4 SW 1/4 28.9 ACRES
                SECTION 22
      NW 1/4 SW 1/4 10.2 ACRES
SW 1/4 SW 1/4 40.0 ACRES
SE 1/4 SW 1/4 18.6 ACRES
                SECTION 26
       NE 1/4 NE 1/4 7.2 ACRES
NW 1/4 NE 1/4 12.0 ACRES
       SW 1/4 NE 1/4 30.4 ACRES
       SE 1/4 NE 1/4 0.6 ACRE
NW 1/4 NW 1/4 27.1 ACRES
SW 1/4 NW 1/4 10.2 ACRES
SE 1/4 NW 1/4 34.6 ACRES
       NE 1/4 SW 1/4 19.5 ACRES
       NW 1/4 SW 1/4 2.4 ACRES
SE 1/4 SW 1/4 3.4 ACRES
NE 1/4 SE 1/4 33.2 ACRES
       NW 1/4 SE 1/4 37.6 ACRES
       SW 1/4 SE 1/4 23.8 ACRES
SE 1/4 SE 1/4 33.9 ACRES
                 SECTION 27
       NE 1/4 NE 1/4
                             1.2 ACRES
                 SECTION 28
       NE 1/4 NE 1/4 40.0 ACRES
                           36.0 ACRES
       NW 1/4 NE 1/4
SW 1/4 NE 1/4
                            38.0 ACRES
       SE 1/4 NE 1/4 36.0 ACRES
                 SECTION 34
       NE 1/4 NW 1/4 11.2 ACRES
       NW 1/4 NW 1/4 33.5 ACRES
       SW 1/4 NW 1/4
                            5.0 ACRES
                 SECTION 35
TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.
```

This project was considered and approved by the Water Resources Commission on

Actual construction work shall begin on or before , and shall be completed on or before October 1, 1991. Complete application of the water to the use shall be made on or before October 1, 1992.

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The use granted herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date, .

Water Resources Department William H. Young Director



Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE 378-3066

MEMORANDUM

TO:

Water Resources Commission

FROM:

Director

SUBJECT:

Agenda Item I, September 21, 1990, Water Resources

Commission Meeting

Consideration for Approval of Applications R-70065 and 70066 to Store and Use Water from North Fork Cox Creek, Tributary to Thomas Creek for Irrigation and Supplemental Irrigation, Taylor Ranch, Lake County.

Background:

On September 14, 1989, Taylor Ranch submitted Applications R-70065 and 70066. Application R-70065 (Attachment 1) proposes to store up to 993 acre-feet of water in Taylor Reservoir from an unnamed stream, tributary to North Fork Cox Creek. The structure would be about 11 feet high. Application 70066 (Attachment 2) proposes to use up to 7.95 cfs from Taylor Reservoir and White Rock Reservoir for primary irrigation of 30.34 acres and supplemental irrigation of 575.3 acres. The project is located in the Goose and Summer Lakes Basin (Attachments 3 and 4).

The questions before the Commission are whether the issuance of permits for storage of up to 993 acre-feet of water behind a dam that is 11 feet high and for use of up to 7.95 cfs of water from storage would have a significant adverse effect on the public interest. OAR 690-11-080 (2)(a)(C) specifies that dams greater than 20 feet in height or impounding more than 100 acre-feet of water be referred to the Commission to make a public interest determination under ORS 537.170. OAR 690-11-080 (2)(a)(A) specifies that appropriations for greater than 5.0 cubic feet per second be referred to the Commission for the same reason.

Evaluation:

Taylor Reservoir is an earth-fill dam. The storage would be used to supplement stored water from White Rock Reservoir for irrigation.

WRC Agenda Item I September 21, 1990 Page 2

The Goose and Summer Lakes Basin Program adopted in August 1988 allows for the development of a reservoir on any stream in the Goose Lake Subbasin, but requires consideration of the following items for reservoir construction:

- 1) The alternative sizing of the project to achieve a reasonable economic development of the proposed site.
- 2) The potential for use of the reservoir and any water which is stored and released for multiple beneficial uses.
- 3) The maintenance of natural flows downstream from the reservoir at levels sufficient to meet instream and out-of-stream needs.

These issues were considered by the applicant and reviewed by staff. Alternative sizing and multiple use were not major considerations. A multiple-purpose larger project would not be feasible because the drainage area is too small. The maintenance of natural flows will not be a factor because flows can be bypassed to meet downstream demand. In addition, the proposed project is located on a stream system that has very low flows in the late summer.

Notice of these applications were provided to the public. The Oregon Department of Fish and Wildlife reviewed the project and submitted a "no comment" response. They concluded that the proposed project was a headwater reservoir and no fish were involved. WaterWatch of Oregon requested information about water availability. This staff report answers their request.

According to the watermaster, Cox Creek has been adjudicated and regulation rarely occurs. The stream has high flows during the spring and low flows during the summer. Flow should be sufficient to fill the reservoir. The reservoir would fill during the winter and early spring months. The watermaster would require that measuring devices be installed to provide for distribution. He would require a measuring device in the North Fork channel with a lockable screw headgate in the diversion ditch supplying the reservoir. Weirs would be needed below the reservoir outlet and in the ditch leading to White Rock The permit will require measuring devices be Reservoir. installed subject to watermaster approval.

According to the information from the watermaster and ODFW, the use of water poses no problems for the stream system or other natural resources in the area. Staff does not believe that this proposal would have a significant adverse effect on the public interest.

WRC Agenda Item I September 21, 1990 Page 3

The Dam Safety Section has reviewed the plans and the conditions are part of the proposed permit (Attachment 5).

Alternatives:

- 1. Find that the proposed use of water may have a significant adverse effect on the public interest, and schedule a hearing to assist the Commission in making its determination.
- 2. Find that the proposed use of water would not have a significant adverse effect on the public interest, and authorize the Director to issue the permits with the appropriate conditions.

Summation:

The proposed storage and use of water is for primary and supplemental irrigation. The applicant would store up to 993 acre-feet of water and use the storage for irrigation. Water is available, and its use should not have a significant adverse effect on the water resources in the basin.

Director's Recommendation:

The staff recommends Alternative 2, that the Commission find that the proposed use of water would not have a significant adverse effect on the public interest and authorize the Director to issue the permits.

Attachments:

- 1) Copy of Application R-70065
- 2) Copy of Application 70066
- 3) Copy of location map
- 4) Copy of project map
- 5) Copy of Draft Permits

Jake Szramek 378-3066 August 20, 1990

cc: Taylor Ranch, Applicant
ODFW Portland Office
Watermaster, District 12
WaterWatch

Application No. R. 70065

Form 690 2-0 1-77

Parmit No

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Construct a Reservoir SEP 1 4 1989

I, Taylor Ranci	h, Inc.		SALEM DREODH
of 606 South G Street		Lakev	iew
(Mailing Address) State of Oregon ,	97630		
do hereby make application for a permit to construct the			
and to store the unappropriated waters of the State of	Oregon, subje	ect to existing rights	(E) (E)
1. The name of the stream from which the reservoir			
tributary to Cox Creek.			
2. If not in channel of a stream, state how it is to be p	filledSome	water will be d	iverted to
reservoir from the North fork of Cox Creek.			
3. The dam will be located in the	of theNW	¼ of Section .	36 ,
Township 36 , Range 19	, W.	M.	
4. The maximum height will be	feet abou	ve stream bed or grou	und surface at the
centerline. The top width will be	feet, slope of u	pstream face	3:1
slope of downstream face	., and height	of dam above wat	er line when full
4,5 feet.			
5. The dam will be (check one) earthfill,	concret	e, flashboar	d, other.
If "other", give description:			
6. Give the location, description, and dimensions of	the outlet conc	duit: An 18" out	let conduit
located through the dam in the center line			
outlet conduit shall be asphalt-coated CMP			the stream at any time)

pc-NCR

Application No. 700 65	Permit No
7. The impounded water will be used forSuppleme	ntal storage for existing reservoir
and permit #R6507 and 40829	
8. The amount of water to be stored is	993 acre feet.
9. The area submerged by the reservoir, when full, with	l be 199 acres,
and the maximum depth of water will be	6.5 feet.
10. Give the location and dimensions of the spillway .	around dam (west end) (State whether over or around dam)
Dam Crest	- T
The bottom width of the spillway, B, will be	feet.
The top width of the spillway, T, will be27	.5 feet.
The distance between the crest of the dam and the crest of the	spillway, D, will be 4.5 feet.
If any other type of spillway descri	
11. Construction work will begin on or beforeQc.t.	
12. Construction work will be completed and the reser	
Remarks: This Reservoir is being const	
of water to supplement the White Rock Reserv	
40829. Water will be gathered from the water	
Creek and also diverted to the Reservoir fro	
shown on the map. A 2 acre foot minimum poo	l will be left in the Reservoir for

fire protection use by Fremont Lumber Com	pany.
when issued, is for the beneficial use of water. By ad use associated with this water use must be in com- a statewide land-use goals and any local acknowledged an. It is possible that the land use you propose may awed if it is not in keeping with the goals and the ed plan. Your city or county planning agency can	Taylor Ranch B. Signature of Applicant Vey C. J. Taylor
about the land-use plan in your area.	
	oing application, together with the accompanying
nd data, and return the same for	
In order to retain its priority, this application	must be returned to the Water Resources Direct
orrections on or before	
WITNESS my hand this day of	, 19
	ources Director
	Ву
This instrument was first received in the office of	of the Water Resources Director at Salem, Oregon
S al h	Permit No.
14th day of September	19 D at o'clock of M.

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for Permit to Appropriate Surface Water

SEP 1 4 1989

		Taylor Ranch,	Inc.			021 2 - 1000
		606 South "G'		(Name of Applicant)	_akeview	WATER RESOURCES I SALEM, OREGON
		(M	(ailing Address)	Phone No. (503) 947-2	((City)
	make applica	tion for a permit	t to appropriate	the following described we White Rock Rese on is Taylor Reser	nters of the St	ate of Oregon:
	2. The p	ooint of diversion	(P	., a tributary of Go rimary) 1310 ft. N.	and 1820	ft E
				Section 27 I	37. S. R. 20	
	Supplemen	tal diverted	at Taylor Re	servoir located 147	' South and	.2127' East
	of the No	rthwest corne		36. Township 36 South		East Diversion
				(Primary)being within the E. E., W. M., in the count of we be 19 (1) other than i	List use	and/or number
Y	RIGHTS	Range From White	Section Rock Reservo	ir (From Taylor		Supplemental)
	37	20	26	NW 눌 of SW늄	11.0	Acres
	37	20	26	SW ¼ of NW¼	.5	n.
	37	20	27	SE¼ of SE¼	3.4	ii.
	37	20	27	NE늄 of SE늄	6.8	II.
	37	20	27	NW눌 of SE늄	2.2	п
	37	20	27	SE¼ of NE¼	6.4	11
	2.0					
					The second	

Form 690-1-0-1-77

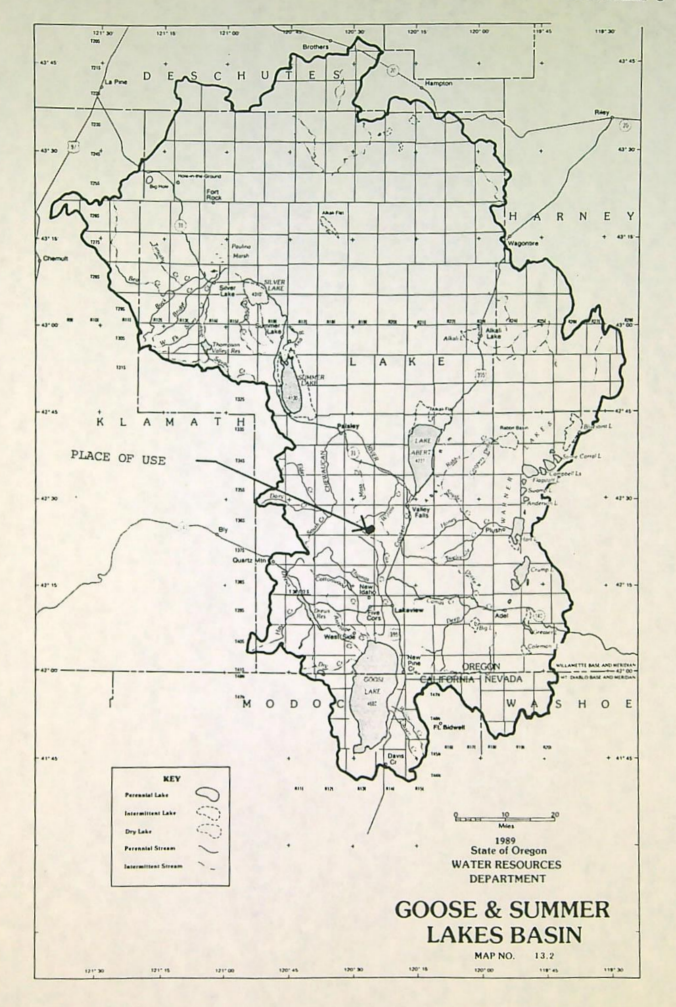
PC-14 ()C:

Township	Range	Section	List & & of Section	List use and/or number of acres to be irrigated
UPPLEMENTAL	RIGHTS	(From Tayl	or Reservoir)	
37	20	21	SE's of SE's	0.8 Acres
37	20	22	SW4 of SW4	28.9 " "
37	. 20	26	NW% of SW%	10.2 " "
37	20	26	SW¼ of SW½	40.0 " "
37	20	26	SE눌 of SW눌	18.6 " "
37	20	27	NW4 of NW4 /	27.1 " "
37	20	27	SWa of NWa -	10.2 " "
37	20	27	SE's of NW's ~	34.6 " " §
37	20	27	NW% of SW%	2.4 " " 0 5
37	20	27	NE늄 of SW늄 /	19.5 " " 原語
37	20	27 .	SE% of SW% /	34.6 " " WATER ALL OUT OF THE SERVICE OF THE SERVIC
37	20	27	NW4 of NE4 -	12.0 " " 0 6
37	20	27	NEW of NEW	7.2 " " " "
37	20	27	SW¼ of NE¾	30.4 " "
37	20	27	NW社 of SE社 レ	37.6 " "
37	20	27	SW¼ of SE¼	23.8 " "
37	20	27	SE¼ of NE¼ -	.6 " "
37	20	27	NE¼ of SE¼	33.2 " "
37	20	27	SE¼ of SE¼	33.9 " "
37	20	28	NE's of NE's	1.2 " "
37	20	34	NEW of NEW レ	40.0 " "
37	20	34	NW岩 of NE岩 ✓	36.0 " "
37	20	34	SW4 of NE4	38.0 " "
37	20	34	SEL of NEL	36.0 " "
37	20	35	NW4 of NW4	33.5 " "
37	20	35	NE% of NW%	11.2 " "
37	20	35	SW4 of NW4	5.0 " "
				•

pplication No. 70066

4. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second 7.57 CFS Supplemental 605.6 a From mg. (If water is to be used from more than one source, give quantity from each)
th water is to be used from more grant one source, and quantity
5. The use to which the water is to be applied isirrigation
6. DESCRIPTION OF WORKS
Include dimensions and type of construction of diversion dam and headgate, length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system.
Supplemental water will be conveyed to White Rock Reservoir and placed on irrigated
acres as per Certficates 26919, 26921 and Permits 34204, 28099, 6507 and 40829.
The area noted in the Primary Application is under an existing pivot sprinkler
system. Water is pumped from the point of diversion to the pivot through a 12"
mainline.
If for domestic use state number of families to be supplied
7. Construction work will begin on or before October 1, 1989
8. Construction work will be completed on or before October 1, 1990
9. The water will be completely applied to the proposed use on or beforeJuly 1, 1991
Application No. 70066 Permit No.

Remarks:	
• • • • • • • • • • • • • • • • • • • •	
This permit, when issued, is for the beneficial use of water. By	Tail B. 11
law the land use associated with this water use must be in com-	Signature of Applicant
pliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may	1 01 Tail
not be allowed if it is not in keeping with the goals and the	Jan
acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.	
advise you about the land-use plan in your area.	
This is to certify that I have examined the forego	oing application, together with the accompanying maps
	of the second regions with the accompanying maps
and data, and return the same for	
In order to retain its priority, this application	must be returned to the Water Resources Director with
The order to retain the processing time appreciation is	rado de retarned to the water nesources Director With
corrections on or before	, 19
WITNESS my hand this day of	10
WIINESS my hand this day of	, 19
	urces Director
	Ву
This instrument was first received in the office of	the Water Resources Director at Salem, Oregon, on the
This instrument day providence of	CVA CVA
day of Olpline	Let 1989, at 3 o'clock
	, at o clock
Application No. 7066	
Application No/\ougle \qu	Permit No



O NT OF DIVERSION
DECORNER OF SECTION 27
(FOR PRIMARY FILING)

TOTAL ACRES IRRIGATED THIS FILING
PRIMARY 30.3

STATE OF OREGON

COUNTY OF LAKE

PERMIT TO CONSTRUCT A RESERVOIR AND TO STORE FOR BENEFICIAL USE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

TAYLOR RANCH, INC. 606 SOUTH G STREET LAKEVIEW, OREGON 97630

503-947-2869

to construct TAYLOR RESERVOIR and store the waters of AN UNNAMED STREAM, a tributary of NORTH FORK COX CREEK, to be appropriated under Application 70066, Permit , for SUPPLEMENTAL IRRIGATION.

This Permit to store waters is issued approving Reservoir Application R-70065. The date of priority is SEPTEMBER 14, 1989. The amount of water entitled to be stored each year is not more than 993.0 ACRE-FEET.

The dam will be located as follows:

NE 1/4 NW 1/4, SECTION 36, T 36 S, R 19 E, W.M.

The area submerged by the reservoir, when full, will be 199.0 acres and the maximum depth of water will be 6.5 feet.

The area to be submerged by the reservoir is described as follows:

SW 1/4 NE 1/4 W 1/2 W 1/2 SE 1/4 SECTION 25

NE 1/4 NW 1/4 SECTION 36 TOWNSHIP 36 SOUTH, RANGE 19 EAST, W.M.

This project was considered and approved by the Water Resources Commission on

The construction, operation and maintenance of the reservoir will be subject to the following conditions:

- 1. The structure shall be constructed under the supervision of a registered engineer licensed in Oregon.
- 2. The structure shall be constructed, operated and maintained in accordance with the approved plans and specifications and with the design intent.
- 3. No water shall be stored until this department receives written certification from the engineer that construction has been completed in accordance with the approved plans and specifications, and written authorization for storage is received from this department.

- 4. The outlet gate shall be cycled at least once each year in order to assure smooth operation.
- 5. The embankment and spillway shall be kept clear of trees, brush and other debris.
- 6. The embankment shall be kept free of burrowing animals.
- 7. No fill shall be placed until excavation of the cutoff trench has been completed in its entirety and approved by the engineer.
- 8. A new topographical map and area-capacity curve, prepared by an engineer, must be submitted to this department if earth material is removed from the storage area during construction.

The storage of water allowed herein is subject to the installation and maintenance of an outlet pipe, or the provision of other means to evacuate water when determined necessary by the Water Resources Director to satisfy prior downstream rights.

Actual construction work shall begin on or before, and shall be completed on or before October 1, 1992. The reservoir shall be filled, and complete application of the stored water to the use shall be made on or before October 1, 1993.

This permit is for the storage of water for future beneficial use without waste. By law, the land use associated with this water use must be in compliance with statewide land use goals and any local acknowledged land-use plan.

The storage of water allowed herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date, .

Water Resources Department William H. Young Director

COUNTY OF LAKE

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

TAYLOR RANCH, INC. 606 SOUTH G STREET LAKEVIEW, OREGON 97630

503-947-2869

to use the waters of WHITE ROCK RESERVOIR CONSTRUCTED UNDER PERMIT R-6507, NORTH FORK COX CREEK AND TAYLOR RESERVOIR TO BE CONSTRUCTED UNDER APPLICATION R-70065, PERMIT R-, tributaries of COX CREEK, for IRRIGATION OF 30.3 ACRES AND SUPPLEMENTAL IRRIGATION OF 575.3 ACRES.

This Permit is issued approving Application 70066. The date of priority is SEPTEMBER 14, 1989. The use is limited to not more than 0.38 CUBIC FEET PER SECOND from White Rock Reservoir for primary irrigation and 993 acre-feet from Taylor Reservoir for supplemental irrigation, or its equivalent in case of rotation, measured at the point of diversion from the source.

The points of diversion are located as follows:

WHITE ROCK RESERVOIR SE 1/4 SW 1/4, SECTION 26, T 37 S, R 20 E, W.M.; 1310 FEET NORTH AND 1820 FEET EAST FROM SE CORNER, SECTION 27.

UNNAMED TRIBUTARY OF COX CREEK and
TAYLOR RESERVOIR NE 1/4 NW 1/4, SECTION 36, T 36 S, R 19 E, W.M.;
147 FEET SOUTH AND 2127 FEET EAST FROM NW CORNER, SECTION 36.

NORTH FORK COX CREEK SE 1/4 SE 1/4, SECTION 26, T 36 S, R 19 E, W.M.; 547 FEET NORTH AND 702 FEET WEST FROM SE CORNER, SECTION 36.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage. This right shall be limited to any deficiency in the available supply of any prior right existing for the same land.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under the Permit is as follows:

PRIMARY FROM WHITE ROCK RESERVOIR & SUPPLEMENTAL FROM TAYLOR RESERVOIR

SW 1/4 NW 1/4 0.5 ACRE NW 1/4 SW 1/4 11.0 ACRES SECTION 26

SE 1/4 NE 1/4 6.4 ACRES NE 1/4 SE 1/4 6.8 ACRES NW 1/4 SE 1/4 2.2 ACRES SE 1/4 SE 1/4 3.4 ACRES SECTION 27

TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

SUPPLEMENTAL FROM TAYLOR RESERVOIR
SE 1/4 SE 1/4 0.8 ACRE
SECTION 21

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SW 1/4 SW 1/4 28.9 ACRES
             SECTION 22
     NW 1/4 SW 1/4 10.2 ACRES
     SW 1/4 SW 1/4 40.0 ACRES
SE 1/4 SW 1/4 18.6 ACRES
            SECTION 26
     NE 1/4 NE 1/4
                     7.2 ACRES
     NW 1/4 NE 1/4 12.0 ACRES
     SW 1/4 NE 1/4 30.4 ACRES
     SE 1/4 NE 1/4
                    0.6 ACRE
     NW 1/4 NW 1/4 27.1 ACRES
                    10.2 ACRES
     SW 1/4 NW 1/4
     SE 1/4 NW 1/4
                    34.6 ACRES
19.5 ACRES
     NE 1/4 SW 1/4
     NW 1/4 SW 1/4
                     2.4 ACRES
     SE 1/4 SW 1/4
                     3.4 ACRES
     NE 1/4 SE 1/4 33.2 ACRES
     NW 1/4 SE 1/4 37.6 ACRES
     SW 1/4 SE 1/4 23.8 ACRES
SE 1/4 SE 1/4 33.9 ACRES
     SW 1/4 SE 1/4
            SECTION 27
     NE 1/4 NE 1/4 1.2 ACRES
            SECTION 28
     NE 1/4 NE 1/4 40.0 ACRES
     NW 1/4 NE 1/4 36.0 ACRES
     SW 1/4 NE 1/4 38.0 ACRES
     SE 1/4 NE 1/4 36.0 ACRES
            SECTION 34
     NE 1/4 NW 1/4 11.2 ACRES
     NW 1/4 NW 1/4 33.5 ACRES
     SW 1/4 NW 1/4
                     5.0 ACRES
            SECTION 35
TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.
```

This project was considered and approved by the Water Resources Commission on

Actual construction work shall begin on or before, and shall be completed on or before October 1, 1991. Complete application of the water to the use shall be made on or before October 1, 1992.

This permit is for the beneficial use of water without waste. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use granted herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date, .

Water Resources Department William H. Young Director

Application 70066 Basin 13 70066.SCB/JS Water Resources Department Volume 1 Cox Creek & Misc.

COUNTY OF LAKE

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

TAYLOR RANCH, INC. 606 SOUTH G STREET LAKEVIEW, OREGON 97630

503-947-2869

to use the waters of WHITE ROCK RESERVOIR CONSTRUCTED UNDER PERMIT R-6507, NORTH FORK COX CREEK AND TAYLOR RESERVOIR TO BE CONSTRUCTED UNDER APPLICATION R-70065, PERMIT R- , tributaries of COX CREEK, for IRRIGATION OF 30.3 ACRES AND SUPPLEMENTAL IRRIGATION OF 575.3 ACRES.

This Permit is issued approving Application 70066. The date of priority is SEPTEMBER 14, 1989. The use is limited to not more than 7.95 CUBIC FEET PER SECOND, or its equivalent in case of rotation, measured at the point of diversion from the source.

The points of diversion are located as follows: Tisapple.

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UNNAMED TRIBUTARY OF COX CREEK and TAYLOR RESERVOIR NE 1/4 NW 1/4, SECTION 36, T 36 S, R 19 E, W.M. 147 FEET SOUTH AND 2127 FEET EAST FROM NW CORNER, SECTION 36.

NORTH FORK COX CREEK SE 1/4 SE 1/4, SECTION 26, T 36 S, R 19 E, W.M.; 547 FEET NORTH AND 702 FEET WEST FROM SE CORNER, SECTION 36.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year from direct flow and storage. This right shall be limited to any deficiency in the available supply of any prior right existing for the same land.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under the Permit is as follows:

PRIMARY FROM WHITE ROCK RESERVOIR & SUPPLEMENTAL FROM TAYLOR RESERVOIR

SW 1/4 NW 1/4 0.5 ACRE NW 1/4 SW 1/4 11.0 ACRES SECTION 26

SE 1/4 NE 1/4 6.4 ACRES NE 1/4 SE 1/4 6.8 ACRES NW 1/4 SE 1/4 2.2 ACRES 3.4 ACRES SE 1/4 SE 1/4 SECTION 27

TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

taylor Reservor Supplementa

SUPPLEMENTAL FROM TAYLOR RESERVOIR

SE 1/4 SE 1/4 0.8 ACRE SECTION 21

Application 70066

Water Resources Department

PERMIT XXXXX



SW 1/4 SW 1/4 28.9 ACRES SECTION 22

NW 1/4 SW 1/4 10.2 ACRES SW 1/4 SW 1/4 40.0 ACRES SE 1/4 SW 1/4 18.6 ACRES SECTION 26

NE 1/4 NE 1/4 7.2 ACRES NW 1/4 NE 1/4 12.0 ACRES SW 1/4 NE 1/4 30.4 ACRES SE 1/4 NE 1/4 0.6 ACRE NW 1/4 NW 1/4 27.1 ACRES SW 1/4 NW 1/4 10.2 ACRES SE 1/4 NW 1/4 34.6 ACRES 19.5 ACRES NE 1/4 SW 1/4 NW 1/4 SW 1/4 2.4 ACRES SE 1/4 SW 1/4 3.4 ACRES NE 1/4 SE 1/4 33.2 ACRES 37.6 ACRES NW 1/4 SE 1/4 SW 1/4 SE 1/4 23.8 ACRES SE 1/4 SE 1/4 33.9 ACRES SECTION 27

NE 1/4 NE 1/4 1.2 ACRES SECTION 28

NE 1/4 NE 1/4 40.0 ACRES NW 1/4 NE 1/4 36.0 ACRES SW 1/4 NE 1/4 38.0 ACRES SE 1/4 NE 1/4 36.0 ACRES SECTION 34

NE 1/4 NW 1/4 11.2 ACRES NW 1/4 NW 1/4 33.5 ACRES SW 1/4 NW 1/4 5.0 ACRES SECTION 35

TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

This project was considered and approved by the Water Resources Commission on

Actual construction work shall begin on or before , and shall be completed on or before October 1, 1991. Complete application of the water to the use shall be made on or before October 1, 1992.

This permit is for the beneficial use of water without waste. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use granted herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date, .

Water Resources Department William H. Young Director

Application 70066 Basin 13 70066.SCB/JS

Water Resources Department Volume 1 Cox Creek & Misc. PERMIT XXXXX District 12



WATERWATCH of OREGON, Inc. Route 2, Box 925 Hillsboro, Oregon 97123

NOV 1 8 1939

(503) 628-1071

WATER RESOURCES D SALEM, OREGON

Director
Water Resources Department
3850 Portland RD. NE
Salem, Oregon 97310

Date: November 13, 1989

Gentlemen:

Waterwatch request that information on permit application # 70066 in the name of Taylor Ranch, Inc. be provided as follows:

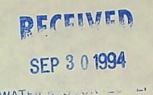
- 1. Water availability in cfs for each month of the year in the source below the diversion of the proposed appropriation which provides or could provide public uses (ORS 537.332(4).
- The methods, standards, and criteria of how water availability was calculated.
- 3. The protection now provided for public uses below the diversion in the source of the proposed appropriation.

Sincerely,

Audrey J. Simmons

President, Waterwatch,

FINAL PROOF SURVEY CLAIM OF BENEFICIAL USE AND SITE REPORT



SALEM, ORLGON

GENERAL INFORMATION

Permit/Certificate Holder:

Taylor Ranch Inc HC 64 Box 415 Lakeview, OR 97630

Permit R-11248 and 51079

WATER SOURCE

The source of water is from Taylor Reservoir in the Cox Creek drainage within the Goose Lake Basin.

LOCATION OF AREA INVOLVED

Reservoir located in section 25, Township 36 South, Range 19 East. Irrigated area is located in sections 22,26,27,34 and 35, Township 37 South, Range 20 East, Lake County, Oregon.

DIVERSION POINT

An 48" culvert located on the north fork of Cox Creek diverts water into Taylor Reservoir. The reservoir has an 18" outlet pipe in which water is diverted to White Rock Reservoir and to the irrigated area. Also the existing diversion from White Rock Reservoir. Please refer to final proof map for diversion locations.

USE OF WATER

Water is being used to irrigate crop and pasture land.

DESCRIPTION

The irrigation system for irrigating the lands as shown on the attached map is currently in place and perfected under certificates 26919, 26921, and permits 34204, 28099, 6507, and 40829. These allow the use of water from Cox Creek and from White Rock Reservoir. This claim of BENEFICIAL use covers the water from the recently constructed Taylor Reservoir which is used as a supplemental source for these lands.

Taylor reservoir collects water from run-off around the reservoir and from water diverted from the north fork of Cox creek. The diversion point on the North Fork of Cox creek is a 48" culvert with a moveable headgate which can be lowered to block stream flow. The water then is diverted through an 18" culvert and conveyed to the reservoir via ditch. Higher flows above the 18" culvert capacity can overflow the culvert and flow to the reservoir via the conveyance ditch.





Flows of 20 cubic feet per second can be conveyed to the reservoir. From the reservoir flows of up to 25 cubic feet per second can be released through the outlet pipe and conveyed to White Rock Reservoir and the indicated lands through the creek channel and existing diversion works.

Water is applied directly from conveyance ditches to some of the irrigated lands. (Please refer to attached map) The water can also be conveyed to White Rock Reservoir where it is pumped to the two existing pivot sprinklers (Flows of 1000 gallons per minute per pivot) or diverted into the existing ditches and applied by flood means.

SURVEY TIE

Survey monuments as shown on the attached map and existing records on current certificates concerning this water right.

CERTIFICATION

The final proof survey and inspection of the use as found to be completed under the terms and conditions of the Permit R-11248 and 51079 was completed on September 25, 1994, and the facts contained in this report and accompanying Final Proof Map are correct to the best of my knowledge.

Darryl J. Anderson

Certified Water Right Examiner

Darryl J. Anderson Nov. 19, 1987

I, C.J. Taylor of Taylor Ranch, Inc. agree to the findings of the CWRE and do submit this site report and map as our claim of beneficial use of the water as provided under the terms and conditions of Permit R-11248 and 51079.

Date

Taylor Taylor Ranch, Inc.

ANDERSON ENGINEERING & SURVEYING

→ HC 64 Box 24 P.O. Box 28 LAKEVIEW, OR 97630 (503) 947-4407 FAX (503) 947-2321 539 SW 7th Street P.O. Box 419 REDMOND, OR 97756 (503) 923-4307 FAX (503) 923-4308

LETTER OF TRANSMITTAL

(503) FAX (947-4407 503) 947-2321	FA	(503) 92 X (503) 92	23-4307 23-4308	DATE 0	9/29/94	^{ЈОВ NO.} 94072
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RECYCLED PAPER:
Contents: 40% Pre-Consumer • 10% Post-Consumer

SIGNED: Darryl Anderson, C.W.R.E., P.L.S, P.E.

STATE OF OREGON

COUNTY OF LAKE

PERMIT TO APPROPRIATE THE PUBLIC WATERS

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TAYLOR RANCH, INC. 606 SOUTH G STREET LAKEVIEW, OREGON 97630

503-947-2869

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This Permit is issued approving Application 70066. The date of priority is SEPTEMBER 14, 1989. The use is limited to not more than 7.95 CUBIC FEET PER SECOND, or its equivalent in case of rotation, measured at the point of diversion from the source.

The points of diversion are located as follows:

WHITE ROCK RESERVOIR SE 1/4 SW 1/4, SECTION 26, T 37 S, R 20 E, W.M.; 1310 FEET NORTH AND 1820 FEET EAST FROM SE CORNER, SECTION 27.

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The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the proposed place of use under the Permit is as follows:

PRIMARY FROM WHITE ROCK RESERVOIR & SUPPLEMENTAL FROM TAYLOR RESERVOIR

SW 1/4 NW 1/4 0.5 ACRE NW 1/4 SW 1/4 11.0 ACRES SECTION 26

SE 1/4 NE 1/4 6.4 ACRES NE 1/4 SE 1/4 6.8 ACRES NW 1/4 SE 1/4 2.2 ACRES SE 1/4 SE 1/4 3.4 ACRES SECTION 27

TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.

SUPPLEMENTAL FROM TAYLOR RESERVOIR SE 1/4 SE 1/4 0.8 ACRE SECTION 21

Application 70066 Water Resources Department

PERMIT XXXXX



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SW 1/4 SW 1/4 28.9 ACRES
              SECTION 22
                       10.2 ACRES
40.0 ACRES
      NW 1/4 SW 1/4
      SW 1/4 SW 1/4 40.0 ACRES
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      NW 1/4 NE 1/4
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      SW 1/4 NE 1/4 30.4 ACRES
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SE 1/4 SW 1/4
                       2.4 ACRES
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                         1.2 ACRES
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      NE 1/4 NE 1/4 40.0 ACRES
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SW 1/4 NE 1/4 38.0 ACRES
      SE 1/4 NE 1/4 36.0 ACRES
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      NE 1/4 NW 1/4 11.2 ACRES
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      SW 1/4 NW 1/4
                         5.0 ACRES
               SECTION 35
TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.
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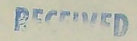
Issued this date, .

Water Resources Department William H. Young Director

Application 70066 Basin 13 70066.SCB/JS Water Resources Department Volume 1 Cox Creek & Misc.

PERMIT XXXXX District 12







Anderson Engineering & Surveying

SALEM, OREGON

Professional Engineers & Land Surveyors

November 3, 1994

Water Resources Department 3850 Portland Road NE Salem, OR 97310

RE: FINAL PROOF SURVEY APPLICATION 70066/R-70065

Dear Sir/Madam:

We recently submitted a Final Proof Survey for Taylor Ranch, Inc. at Lakeview Oregon. The Final Proof Map accompanying that survey indicated that Taylor Reservoir had the capacity of 1,042 acre feet. This figure was transposed on the drawing and should read 1,402. The 1,402 acre feet capacity was reflected in the approved plans and specifications for the reservoir. This capacity was based on a field survey done by our firm when the dam was constructed.

By this letter we are requesting that the capacity as noted on the Final Proof Survey Map be changed to reflect the correct capacity amount of 1,402 acre feet. If this letter is not enough to certify the change, please let me know and we will forward a corrected map.

Sincerely,

Darryl Anderson P.E., P.L.S., C.W.R.E.

cc: Neil Taylor





Anderson Engineering & Surveying

Professional Engineers & Land Surveyors

no aus

FAX TRANSMITTAL REQUEST

то:	COMPANY	WATER RESources Dept.
	ATTENTION	Tom Shook
	FAX NUMBER	378 - 8130
FROM:		Darry Anderson
		FAX NUMBER (503) 947-2321
SUBJE	cr:	FINAL Proof SURVEY 70066 R-70065
COMME	NTS:	
TOTAL	PAGES Z	(INCLUDING THIS TRANSMITTAL REQUEST SHEET)
DATE:		9/18/94
CONFIR	RMING TELEPHONE	NUMBER: (503) 947-4407

HC 64 Box 24 • P.O. Box 28 Lakeview, Oregon 97630 (503)947-4407 FAX 947-2321 539 SW 7th Street P.O. Box 419 Redmond, Oregon 97756 (503)923-4307 FAX 923-4308



Anderson Engineering & Surveying

Professional Engineers & Land Surveyors

September 28, 1994

Mr. Tom Shook Water Resources Department 158 12th Street NE Salem, OR 97310-0210

RE: File 70066 and R-70065

Dear Tom,

Our firm has been retained by the Taylor Ranch to complete the final proof survey for the above mentioned applications. We have completed the final proof and will overnight mail it to you tomorrow, Thursday, Sept. 29th. It should reach your office Friday, Sept. 30th. This letter is in reference and varification to you that the final proof will be completed and in your office by the October 1. 1994 deadline.

Sinderely,

Darryl J. Anderson, P.E., C.W.R.E.

HC 64 Box 24 • P.O. Box 28 Lakeview, Oregon 97630 (503)847-4407 FAX 947-2321 539 SW7th Street P.O. Box 419
Redmond, Oregon 97756
(503)923-4307
FAX 923-4308

	SENDER: • Complete items 1 and/or 2 for additional services. • Complete items 3, and 4a & b. • Print your name and address on the reverse of this form so the return this card to you. • Attach this form to the front of the mailpiece, or on the back it does not permit. • Write "Return Receipt Requested" on the mailpiece below the article. • The Return Receipt will show to whom the article was delivered as	f space 1. Addressee's Address
August 1, 1994	TAYLOR RANCH HC 64 BOX 415 LAKEVIEW OR 97630	4a. Article Number 156748 4b. Service Type Registered Insured Certified COD Express Mail Return Receipt for Merchandise
TAYLOR RANCH INC HC 64 BOX 415 LAKEVIEW OR 97630	5. Signature (Addressee) 6. Signature (Agent)	8. Addressee's Address (Only if requested and fee is paid)
REFERENCE: File 70	PS Form 3811, December 1991 ±U.S. GPO: 1993—352-	714 DOMESTIC RETURN RECEIPT

This letter is in regard to your water use Permit 51079 and R-11248. As we pointed out to you in our letter of October 28, 1993, your claim of beneficial use must be received in this office by October 1, 1994.

Oregon Administrative Rule 690-14-190 states: "The claim of beneficial use shall be submitted to the Department within one year after the use was reported..as being complete...Failure to comply with this section shall cause the Director to initiate permit cancellation proceedings as provided by ORS 537.260."

The "claim" consists of a site report and map of the developed use prepared by a Certified Water Right Examiner. A request from the permittee for issuance of a certificate of water right must accompany the claim.

You are hereby notified that unless your claim is received on or before October 1, 1994, your permit will be cancelled without further notice.

If you have questions, please contact Tom Shook, Water Resources Department, at 1-800-624-3199 or 1-503-378-3739.

Sincerely,

A. REED MARBUT Water Rights/Adjudication Division

ARM/dpc

cc: Watermaster CWRE

CERTIFIED - RETURN RECEIPT REQUESTED





October 28, 1993

WATER
RESOURCES
DEPARTMENT

TAYLOR RANCH INC 606 SOUTH G STREET LAKEVIEW OR 97630

REFERENCE: File R-70065 & 70066

The date for the complete application of water to a beneficial use for your water use Permit R-11248 and 51079 was October 1, 1993. To date we have not received notice that your project was completed.

If the project was completed, you should promptly submit the notice of complete application of water. If you were unable to complete the project within the time allowed, you may wish to request an extension of the time limits. Forms will be furnished upon request.

In order to obtain a certificate of water right, you are required by law to hire a certified water right examiner to conduct the final proof survey of the completed use. This must be done within one year after the use is reported as being complete or within one year after the beneficial use date allowed in the permit, whichever occurs first. Accordingly, the map and claim of beneficial use must be received in this office on or before October 1, 1994. A list of certified water right examiners is enclosed for your information.

Upon receipt of the map and claim of beneficial use, the information will be reviewed and a brief field inspection may be conducted by a representative of this office. Following that, a proposed certificate of water right will be mailed to you for review.

If you are no longer interested in the project, please let us know. We will provide forms for you to authorize the cancellation of the permit.

If you have any questions, please contact the Water Rights Section at 378-3739.

TES: jh

Enclosure





WATER
RESOURCES
DEPARTMENT

November 27, 1991

TAYLOR RANCH, INC HC 64, BOX 415 LAKEVIEW, OR 97630

REFERENCE FILES: R-70065 AND 70066

We have received notice of beginning of construction for permits R-11248 and 51079 from Anderson Engineering and Surveying. We have also been advised that the construction of the reservoir is complete.

Under the terms of permit 51079, adequate irrigation equipment is to be on hand by October 1, 1992. Under both permits, water is to be stored in the Taylor Reservoir and used from White Rock and Taylor Reservoirs and North Fork Cox Creek for irrigation to the fullest extent intended on or before October 1, 1993.

Forms for reporting are enclosed.

Sincerely,

THOMAS E. SHOOK WATER RIGHT SPECIALIST

cc: Anderson Engineering and Surveying



ENGINEERING & SURVEYING

618 South 1st Street P.O. Box 28

LAKEVIEW, OREGON 97630 0CT 2 6 1990 October 25, 1990 8952 Steve Brown WATER RESOURCES DEPT (503) 947-4407 Water Resources Department SALEM, OREGON Neil Taylor permit recording fee TO 3850 Portland Road NE Salem, OR 97310 WE ARE SENDING YOU <a> ∆ Attached <a> □ Under separate cover via <a> □ ☐ Plans ☐ Samples ☐ Specifications ☐ Shop drawings ☐ Prints ☐ Copy of letter ☐ Change order COPIES DATE DESCRIPTION NO. Check # 1866 from Neil Taylor for Permit Recording Fees for Moss 1 Flat Dam THESE ARE TRANSMITTED as checked below: ☐ For approval □ Approved as submitted Resubmit____copies for approval ☐ Submit _____copies for distribution ☐ Approved as noted For your use ☐ Returned for corrections ☐ Return _____ corrected prints ☐ As requested ☐ For review and comment 19 PRINTS RETURNED AFTER LOAN TO US FOR BIDS DUE ___ If there are any questions, please give me a call.

SIGNED: Darryl Anderson, P.E., P.L.S.

borb

LETTER OF TRANSMITTAL

COPY TO_

CHANGE OF ADDRESS REQUEST FOR: Correspondents, Publishers and Businesses State-ZIP Code 2 ¢U.S. G.P.O. 1986-155-110

As soon as you know your new address, mail this card to all the people, businesses, and publications who send you mail. For publications, tape an old address label over name and old address sections

and complete new address.

Name	Jallor Ranci	2 1	nc		
Old	606 South & Street	Apt/Suite No.	P.O. Box	R.R. No.	Rural Bo No.
Old	City	State		ZIP Code	
. 4	Lakoview Or.		111	IH	111
w ess	No. and Street HC 64, Box 415	Apt/Suite No.	P.O. Box	R.R. No.	Rural Bo No.
New	Lakeview, OR 97630	State		ZIP Code	
Sign Here	O. S. Taulor	Date new a	ddress in effect	Account N	o. (if any)



December 2, 1994

W A T E R R E S O U R C E S D E P A R T M E N T

DARRYL ANDERSON, CWRE PO BOX 28 LAKEVIEW OR 97630

REFERENCE: Files R-70065 AND 70066

S. Miller

On SEPTEMBER 30, 1994, we received the Claim of Beneficial Use and map you submitted for Permits R-112248 AND 51079 in the name of TAYLOR RANCH, INC.

On NOVEMBER 7, 1994, we received a letter from you stating that the capacity was transposed in the drawing. This amount should reflect 1,402 ACRE-FEET. I will examine this drawing and claim further and at a later time advise you how to proceed.

If you have any questions, please call the Water Rights Section at 378-3739.

Sincerely,

DALLAS S. MILLER

Water Rights Specialist

DSM:tcb

cc: TAYLOR RANCH, INC.

HC 64, BOX 415

LAKEVIEW, OR 97630



1.13.0040.0020.0060.020.080.010 243 13.0040.0020.0060.020.120 STATE OF OREGON COUNTY OF LAKE PERMIT TO APPROPRIATE THE PUBLIC WATERS THIS PERMIT IS HEREBY ISSUED TO TAYLOR RANCH, INC. 606 SOUTH G STREET 503-947-2869 LAKEVIEW, OREGON 97630 - North Fork Cox Cuek to use the waters of WHITE ROCK RESERVOIR CONSTRUCTED UNDER PERMIT R-6507, AND TAYLOR RESERVOIR TO BE CONSTRUCTED UNDER APPLICATION R-70065, PERMIT R- , tributaries of COX CREEK, for FIRRIGATION OF 30.3 ACRES AND SUPPLEMENTAL IRRIGATION OF 605.6 ACRES. This Permit is issued approving Application 70066. The date of priority is SEPTEMBER 14, 1989. The use is limited to not more than 7.95 CUBIC FEET PER SECOND, BEING 0.38 CFS FOR PRIMARY AND 7.57 CFS FOR JUPPLEMENTAL, or its equivalent in case of rotation, measured at the point of diversion from the source. The points of diversion are located as follows: SE 1/4 SW 1/4, SECTION 26, T 37/S, R 20 E, W.M.; NE 1/4 NW 1/4, SECTION 36 AND SE 1/4 SE 1/4, SECTION 26, BOTH T 36 S, R-20 E, W.M.; WHITE ROCK RESERVOIR - 1310 FEET NORTH AND 1820 FEET EAST FROM SE CORNER, SECTION 27; TAYLOR RESERVOIR - 547 FEET NORTH AND 702 FEET WEST FROM SE CORNER, SECTION 26; REDEVERSION FROM TAYLOR RESERVOIR-147 FEET SOUTH AND 2127 FEET EAST FROM NW CORNER, SECTION 36, T 36 S, R 19 E, W.M. The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to ONE-FORTIETH of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year. The use shall conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the proposed place of use under the Permit is as follows: PRIMARY FROM WHITE ROCK RESERVOIR & SUPPLEMENTAL FROM TAYLOR RESERVOIR SW 1/4 NW 1/4 0.5 ACRE NW 1/4 SW 1/4 11.0 ACRES SECTION 26 SE 1/4 NE 1/4 6.4 ACRES NE 1/4 SE 1/4 6.8 ACRES NW 1/4 SE 1/4 2.2 ACRES 3.4 ACRES SE 1/4 SE 1/4 SECTION 27 TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M. SUPPLEMENTAL FROM TAYLOR RESERVOIR SE 1/4 SE 1/4 0.8 ACRE SECTION 21 SW 1/4 SW 1/4 28.9 ACRES SECTION 22 APPLICATION 70066 WATER RESOURCES DEPARTMENT PERMIT

```
NW 1/4 SW 1/4
                          10.2 ACRES
      SW 1/4 SW 1/4 40.0 ACRES
SE 1/4 SW 1/4 18.6 ACRES
                SECTION, 26
     NE 1/4 NE 1/4 7.2 ACRES
      NW 1/4 NE 19/4 12.0 ACRES
      SW 1/4 NE 1/4 30.4 ACRES
SE 1/4 NE 1/4 0.6 ACRE
NW 1/4 NW 1/4 27.1 ACRES
SW 1/4 NW 1/4 10.2 ACRES
                          34.6 ACRES
19.5 ACRES
2.4 ACRES
      SE 1/4 NW 1/4
NE 1/4 SW 1/4
       NW 1/4 SW 1/4
       SE 1/4 SW 1/4
                            3.4 ACRES
      NE 1/4 SE 1/4
NW 1/4 SE 1/4
SW 1/4 SE 1/4
                            33.2 ACRES
37.6 ACRES
                            23.8 ACRES
SE 1/4 SE 1/4 33.9 ACRES
                 SECTION 27
                            1.2 ACRES
      NE 1/4 NE 1/4
                 SECTION 28
      NE 1/4 NE 1/4
                           40.0 ACRES
       NW 1/4 NE 1/4
                            36.0 ACRES
       SW 1/4 NE 1/4
                            38.0 ACRES
       SE 1/4 NE 1/4 36
SECTION 34
                            36.0 ACRES
                           11.2 ACRES
33.5 ACRES
      NE 1/4 NW 1/4
NW 1/4 NW 1/4
SW 1/4 NW 1/4
                            5.0 ACRES
                 SECTION 35
TOWNSHIP 37 SOUTH, RANGE 20 EAST, W.M.
```

Actual construction work shall begin on or before, and shall be completed on or before October 1, 1991. Complete application of the water to the use shall be made on or before October 1, 1992.

This permit is for the beneficial use of water without waste. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

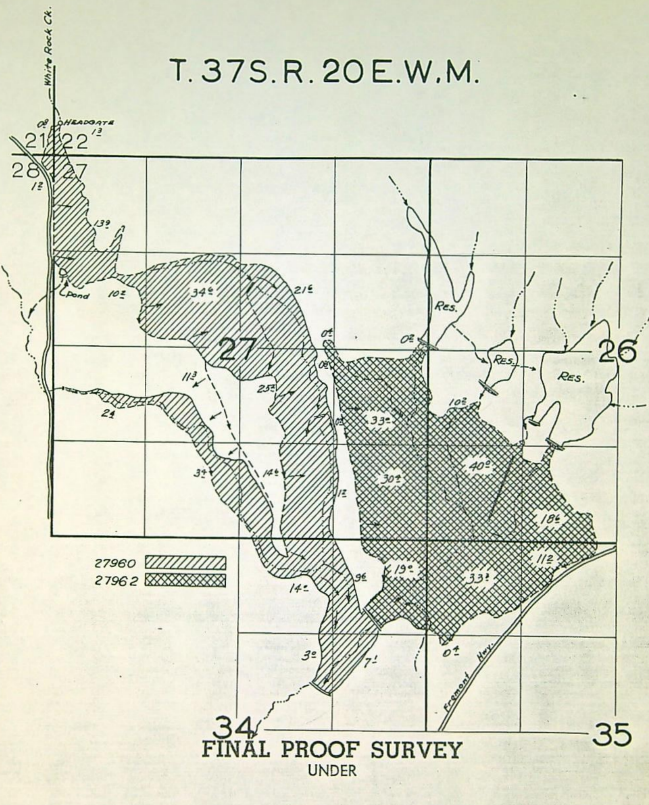
The use granted herein may be made only at times when sufficient water is available to satisfy all prior rights, including rights for maintaining instream flows.

Issued this date, .

Water Resources Department William H. Young Director White Rock Reservoir - SE1/4 SW1/4, Section 26, T 37 S, R 20 E, WM; 1310 feet North and 1820 flat east from SE Corner Section 27.

of Taylor Reservoir - NE / NN/4, Section 36, T365, R of 198, WM; 147 feet South and 2127 feet East from NW corner Section 36.

North Fork Cox Creek = SE/4 SE/4, Section 26, T 36 S, R 19 E, WM; 547 feet Northard 702 feet West Ext from SE corner Section 26.



27960. 22110 R-27961 Application No. 27962... Permit No. 22111..... IN NAME OF

CON TAYLOR

Surveyed May 14. 1959, by Rthackson



Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE 378-3066

September 25, 1989

Taylor Ranch, Inc. 606 South "G" Street Lakeview, OR 97630

REFERENCE: Files R-70065 and 70066

We received your application on September 14, 1989, describing the proposed storage of 993 acre-feet of water from unnamed fork of Cox Creek for supplemental storage for existing reservoir under Permit R-6507.

We also received your application describing the proposed use of 7.95 cubic foot per second of water from White Rock Reservoir and Taylor Reservoir for primary irrigation of 30.3 acres and supplemental irrigation of 605.6 acres.

Supporting data and fees in the amount of \$400 were also received. Our Receipts 58967 and 58968 are enclosed. The applications have been assigned file numbers R-70065 and 70066 and will be reviewed in detail as time allows.

Applications which are received in proper form with required maps, supporting data and fees, can be considered for approval by issuance of a permit following a mandatory 30-day waiting period and after public interest matters are resolved. Applications which require additional information will be returned for correction and/or completion. If you feel that a delay in the processing of the application will cause a hardship, please advise.

If the applications are approved, the use of water will be subject to the Water Resources Commission's Basin Program statements, instream flows, and demands of prior rights during periods of low water.

Sincerely,

STEPHEN C. BROWN
Water Rights Specialist
Applications/Permit Section
SCB:tcb
Enclosures
cc: Darryl J. Anderson, CWRE

RECEIVED

	GHT APPLICATIONS	OCT 18 15.
	W	ATER RESOURCE SALEM, OREGO
TO: anderson-Lakeview FROM: Shey Kobart-Portland DATE: Oct 5, 1989.	File No. & Amount of water:	70066
	Respond to neb dy. 10-16	-89
APPLICANT: (name and address): Loy 60	lor Kanch. 6 South G. Street	
Water Source: La	keview, Or 97630.	
Point of Diversion:		
Purpose:		
Intake type: (screening needs)		

Dam construction: (passage needs)

Headwater reservan

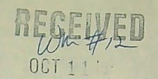
COMMENTS:

No Comment (This water right is not damaging to fish and wildlife habitat)

A. Fish involved (species, size, age & number - specific anadromous and/or resident fish):

No fil misbed

В.	Type of habitat (spawning, rearing or migration route):
C.	Problems this water diversion will impose (include impact on angler use):
D.	Recommendations for limiting, restricting, mitigating, conditioning this permit are: for example, season of use, flow adjustment, metering requirements, erosion, control instream habitat improvement, etc.):
Ε.	Describe stream or watershed or fish habitat enhancement projects completed or currently in progress.
F.	Particular significance of this stream or this system? - Fish species?
	- Recreation days?



WATER RESOURCES DEPT. WATER AVAILABILITY REPORT-SURFACE WATER APPLICATION SALEM, OREGON

Name of Applicant Taylor Ranch	n, Inc. Application Number 70066
1	
1. To your knowledge, has the stream of for prior rights?	or basin that is the source for this application ever been regulated
Yes No	
If yes, please explain.	
2. Has the stream or basin that is the so streamflows?	urce for this application ever been regulated for minimum
Yes No	uring regular field work?
If yes, please explain.	1600
a, yes, preuse explains	0'//
	4
3. Do you observe this stream system du	ring regular field work?
Yes No	
If yes, what are your observations for th	ne stream.
4. Based on your observations, would to supply the development proposed	there be water available in the quantity and at time needed to I by this application.
Yes No Don't	Know
What would you recommend for condition	ons on a permit, that may be issued approving this application?
Ann ather recommendations were	d like to make?
. Any other recommendations you woul	U IIRE W IIIREI

Signature DR. albe WM District # 12 Date 10-9-89

. 201 10. 110	or ponces	SING OUTLINE		
		ose Luke		
		hames	Application No.	70066
		Examination fee: 200	Permit No.	
Fees paid:			Permit 140.	
		Recording fees:		
		Total:		
RATE AND	DUTY	for irrigation		
	The same of the sa	*u* infor*ation (OAR 690-11-020)		
yes	no	Name and mailing address of the applica	nt.	
		Source of the vater. Quantity of vater to be appropriated.		
		Location of point of diversion to 1/4 1 Section.	/4	
-4-		Nature and place of use. Name and mailing address of all legal o	Anera	
		of the properties involved.		
		Signature of the applicant Examination fees.		
		nforwation not supplied, excepting lega		
	ciencies.	then return to applicant with letter exp		
yes	no	Vater Despuses Contactor at a 15	(en	
		Vater Resources Commission classificat limits or restrictions If yes, note		
	~	State Engineer's withdrawals If yes	, note:	
		Legislative withdravals If yes, not	e:	
		To ankley about the sealong about me	Ith Pagamag	
		If policy statement is unclear check v Kanagement Division.	Ich Kendulcen	
		Scenic Vatervay:	in 1/4 mile	
	_	Out-of-basin diversion	tment	
		Keed to route to Geology Section due t — vell within one wile of a stream		
		vell within restricted surface va	ter area	
		well is for heating t/or cooling		
		vell is arterian		
		artificial ground water recharge ground water area under study	project	
_		Vithin Irrigation District: Kotify Keed excerpt	from District	
-	-	Legal description of property Ownership statement		
	_	Other parties to Kotify:		
		Request for greater than 5 cfs Das height greater than 10 feet		
		Storage of more than 9.2 acre-feet	22 -	+ + + 1
		Out-of-basin diversion within or above a scenic waterway	Map	too Lg. to lopy
		conditional uses under basin progr requests for larger rate or duty t	han allowed	7 1
		ground water recharge project other substantial public interest		
X		requests for review by an agency o	r person	
		application and map.		
		Hydrographic section consents requeste		
=	=	Mydrographic section comments received O.D.F.Y. sent copy of application and		
		groundwater) requesting comment O.D.F.V. comments received		
~		Report from D.E.Q. received Publish application information in wee	kly public	
-		notice.		
=		Notify other owners of development PROTESTED		
		filed		

-	700	11	
Application No	100	64	<i>O</i>

Permit No.....

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for Permit to Appropriate Surface Water

SEP 1 4 1989

I,laylor Kan	cn, Inc.		•••••	MATED RES	OHRES DEDT
of 606 South	"G" Street	(Name of Applicant)	Lakevie	SALEM	, OREGON
State of Oregon	(Mailing Address) 97630			(City)	hereby
make application for a per	(Zip Code)				
1. The source of the p	roposed appropria	tion is Taylor	Reservoir (S	upplemental)	
located on Cox Creek	Watershed	, a tributary of	Goose Lak	e	
2. The point of divers		Primary) 1310 ft. N	and1	820 ft	E. or W.)
from theSE	. corner of	Section 27	T. 3.7. S	R20E	
Supplemental diverte		eservoir locate		and 2127! Eas	t
of the Northwest cor	ner of Section	.36. Township 36.	South, Range	.19 East - Dive	ers.i.on
into Taylor Reser	voir located 54				Section
26.		Primar being within th 0 E.	y) SE e NE ,	SW 4 of theNW	¼ of
26 Sec36	37 2 36 R 2	0 E. 0 E, W. M., in the	SE county of	SE Lake	
3. Location of area	to be irrigated, or	DE, W. M., in the DE by W. D. W. M., in the Place of use if other	than irrigation		

	Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated		
PRIMARY	RIGHTS	From White	Rock Reservo	ir (From Taylor	Reservoir	Supplemental)	
	37	20	26	NW 눌 of SW눜	11.0	Acres	
	37	20	26	SW ¼ of NW¼	.5	ii .	
	37	20	27	SE¼ of SE¼	3.4	п	
	37	20	27	NE¼ of SE¼	6.8	Ш	
	37	20	27	NW¼ of SE¼	2.2	II .	
	37	20	27	SE¼ of NE¾	6.4	п	
			and the second				

Form 690-1-0-1-77

PC-14 QC1

4. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second 7.57 CFS Supplemental 65.6 a From mgp. (If water is to be used from more than one source, give quantity from each)
5. The use to which the water is to be applied isirrigation.
6. DESCRIPTION OF WORKS
Include dimensions and type of construction of diversion dam and headgate, length and dimensions of support ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the propose distribution system.
Supplemental water will be conveyed to White Rock Reservoir and placed on irrigate
acres as per Certficates 26919, 26921 and Permits 34204, 28099, 6507 and 40829.
The area noted in the Primary Application is under an existing pivot sprinkler
system. Water is pumped from the point of diversion to the pivot through a 12"
mainline.
If for domestic use state number of families to be supplied
7. Construction work will begin on or before October 1, 1989
8. Construction work will be completed on or before October 1, 1990
9. The water will be completely applied to the proposed use on or beforeJuly 1, 1991
Application No. 70066 Permit No.

3. Location of area to be irrigated, or place of use if other than irrigation.

Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
SUPPLEMENTAL	RIGHTS	(From Taylo	r Reservoir)	
37	20	21	SE% of SE%	0.8 Acres
37	20	22	SW4 of SW4	28.9 " "
37	20	26	NW눌 of SW늄	10.2 " "
37	20	26	SW4 of SW4	40.0 " "
37	20	26	SE¼ of SW¼	18.6 " "
37	20	27	NW4 of NW4	27.1 " "
37	20	27	SW4 of NW4 -	10.2 " "
37	20	27	SE's of NW's	34.6 " " 💥
37	20	27	NW4 of SW4	2.4 " " 05
37	20	27	NE氧 of SW氧 🗸	19.5 " "
37	20	27 .	SE岩 of SW岩 /	3.4 " " QQ 7
37	20	27	NW늄 of NE늄	12.0 " " 85
37	20	27	NEW of NEW	7.2 " "
37	20	27	SW¼ of NE¼	30.4 " "
37	20	27	NWな of SEな レ	37.6 " "
37	20	27	SW눌 of SE눜	23.8 " "
37	20	27	SE¼ of NE¼ -	.6 " "
37	20	27	NE뉳 of SE뉳	33.2 " "
37	20	27	SE¼ of SE¼	33.9 " "
37	20	28	NE¼ of NE¾	1.2 " "
37	20	34	NE¼ of NE¼ V	40.0 " "
37	20	34	NW¼ of NE¼	36.0 " "
37	20	34	SW¼ of NE¼	38.0 " "
37	20	34	SE¼ of NE¼	36.0 " "
37	20	35	NW¼ of NW¼	33.5 " "
37	20	35	NE4 of NW4	11.2 " "
37	20	35	SW¼ of NW¼	5.0 " "

Application No. 70

SED 1 A 1099

Kemarks:	
This are the phonological use of water By	To.0 D. 01
This permit, when issued, is for the beneficial use of water. By law, the land use associated with this water use must be in com-	Signature of Applicant
pliance with statewide land-use goals and any local acknowledged	11 01 1000
land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the	Company Compan
acknowledged plan. Your city or county planning agency can	
advise you about the land-use plan in your area.	
This is to certify that I have examined the forego	ing application, together with the accompanying maps
This is to certify that I have examined the foregon	ing appreciation, together with the accompanying maps
and data, and return the same for	
	A LAND WAR DOWN THE STATE OF
In order to retain its priority, this application m	nust be returned to the Water Resources Director with
corrections on or before	10
corrections on or before	
WITNESS my hand this day of	, 19
Water Resou	urces Director
	Ву
	<i>Dy</i>
This instrument was first received in the office of	the Water Resources Director at Salem, Oregon, on the
day of Olful	19 89 , at 3 o'clock
^	
Р.м.	
Application No. 70064	Permit No

Application No. 7006	6	Permit No

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and
shall not exceed cubic feet per second measured at the point of diversion from the
stream, or its equivalent in case of rotation with other water users, from
The use to which this water is to be applied is
If for irrigation, this appropriation shall be limited to of one cubic foot per second
or its equivalent for each acre irrigated
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit is
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19
Complete application of the water to the proposed use shall be made on or before October 1, 19
WITNESS my hand this day of, 19.

Water Resources Director

NUMBER 59506

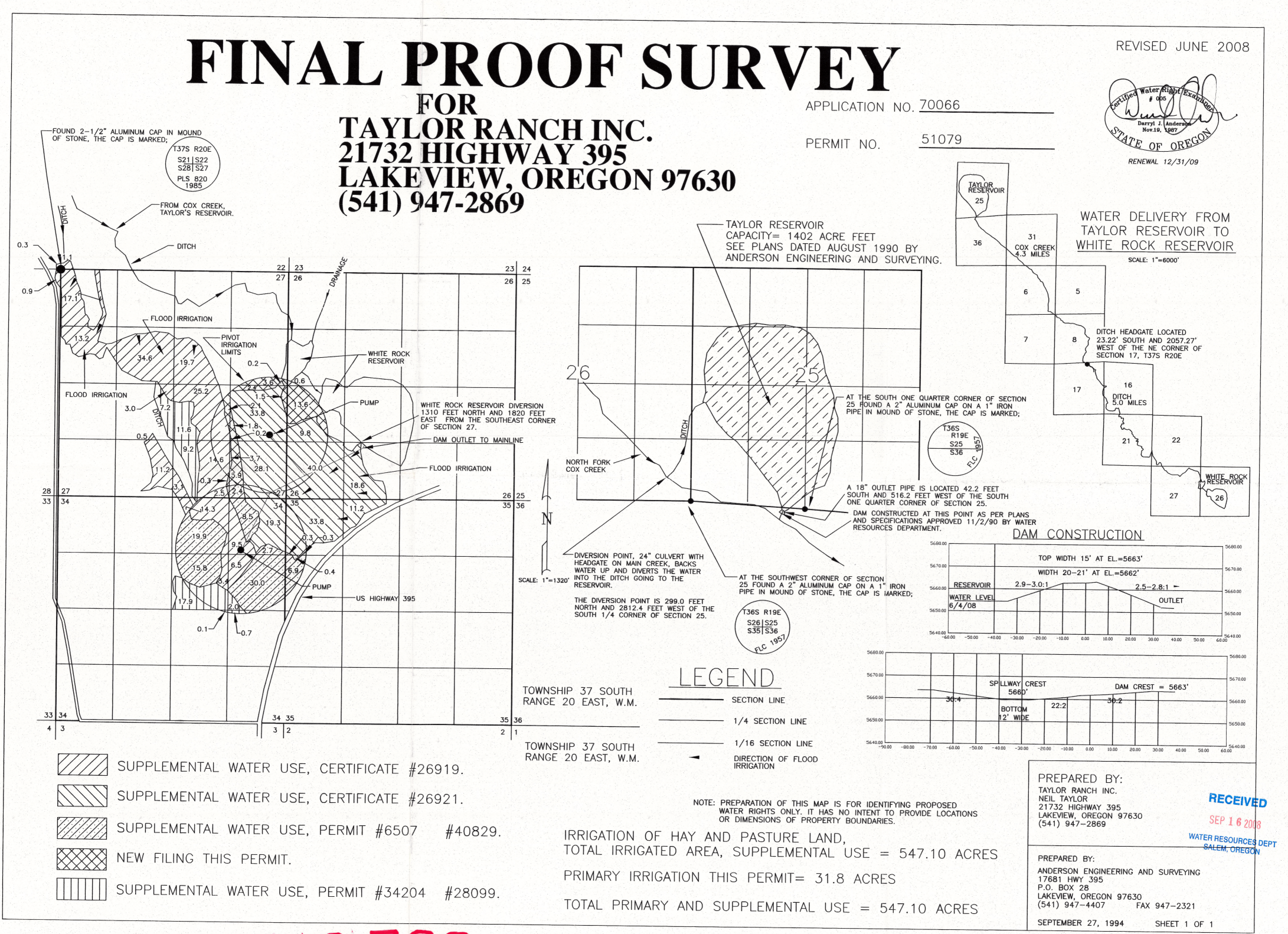
Check HOO KO Cash
Surface Application 2000
Reservoir Application 200
Ground Water Application
Transfer Application
Power Claim
Copying
Assignment
Extension of Time
Other
P-6
Quadrangle
Basin
Protest
Constructors Examination
Constructors License
Adjudication

PLACE

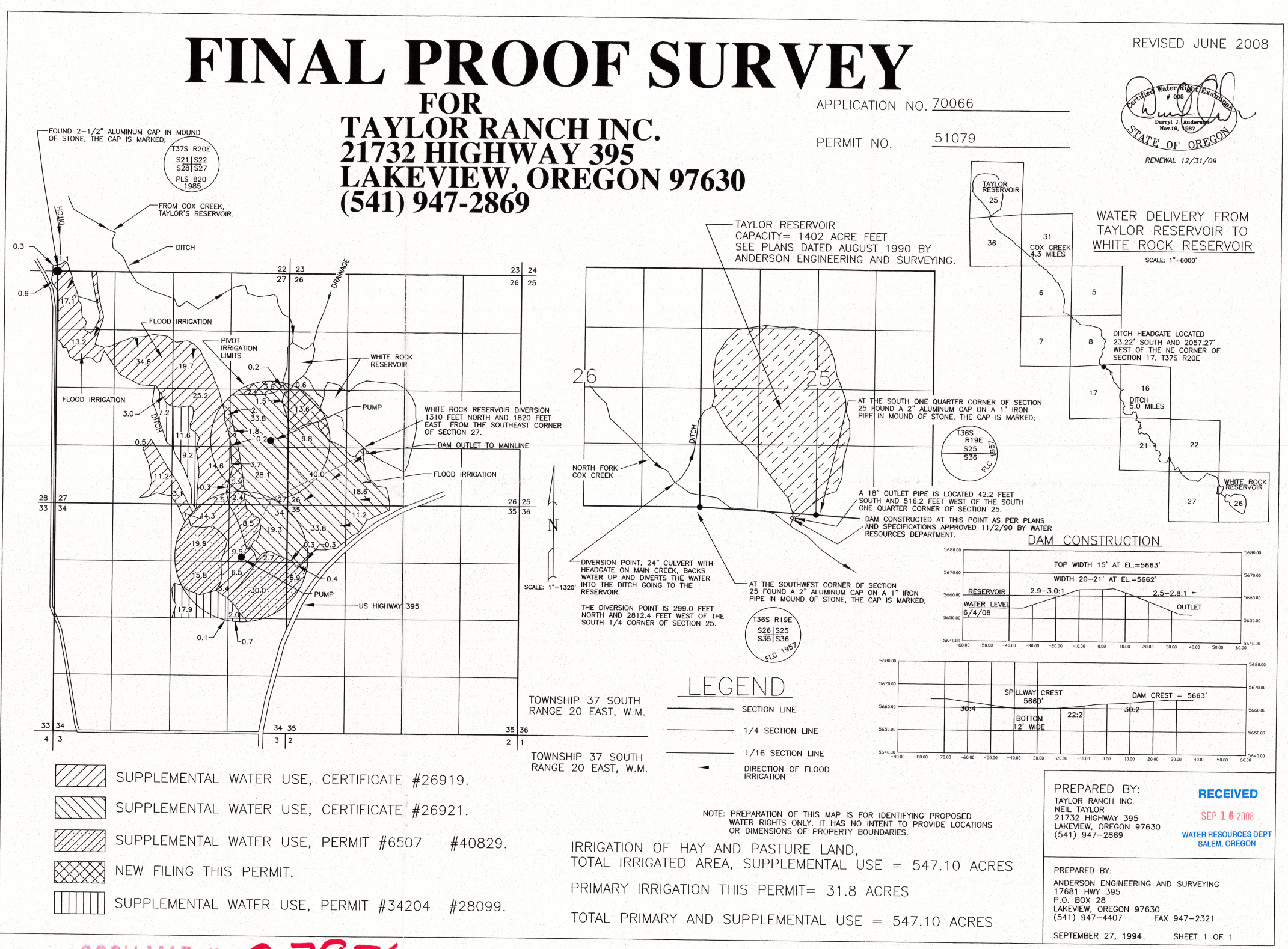
FINAL PROOF SURVEY REVISED JUNE 2008 FOR TAYLOR RANCH INC. 21732 HIGHWAY 395 LAKEVIEW, OREGON 97630 (541) 947-2869 APPLICATION NO. 70066 FOUND 2-1/2" ALUMINUM CAP IN MOUND OF STONE, THE CAP IS MARKED; PERMIT NO. 51079 RENEWAL 12/31/09 FROM COX CREEK, WATER DELIVERY FROM TAYLOR RESERVOIR CAPACITY= 1402 ACRE FEET TAYLOR RESERVOIR TO 0.3 SEE PLANS DATED AUGUST 1990 BY WHITE ROCK RESERVOIR ANDERSON ENGINEERING AND SURVEYING. 22 | 23 SCALE: 1"=6000" 27 26 - FLOOD IRRIGATION DITCH HEADGATE LOCATED IRRIGATION 23.22' SOUTH AND 2057.27' WHITE ROCK WEST OF THE NE CORNER OF RESERVOIR SECTION 17, T37S R20F FLOOD IRRIGATION HE SOUTH ONE QUARTER CORNER OF SECTION WHITE ROCK RESERVOIR DIVERSION DITCH 5.0 MILES 25 FOUND A 2" ALUMINUM CAP ON A 1" IRON 1310 FEET NORTH AND 1820 FEET PIPE IN MOUND OF STONE, THE CAP IS MARKED; EAST FROM THE SOUTHEAST CORNER DAM OUTLET TO MAINLINE 22 21 S25 NORTH FORK FLOOD IRRIGATION COX CREEK WHITE ROCK RESERVOIR A 18" OUTLET PIPE IS LOCATED 42.2 FEET
SOUTH AND 516.2 FEET WEST OF THE SOUTH 26 ONE QUARTER CORNER OF SECTION 25. 35 36 26 DAM CONSTRUCTED AT THIS POINT AS PER PLANS AND SPECIFICATIONS APPROVED 11/2/90 BY WATER RESOURCES DEPARTMENT. DAM CONSTRUCTION DIVERSION POINT, 24" CULVERT WITH HEADGATE ON MAIN CREEK, BACKS TOP WIDTH 15' AT EL .= 5663' WATER UP AND DIVERTS THE WATER AT THE SOUTHWEST CORNER OF SECTION WIDTH 20-21' AT EL .= 5662' SCALE: 1"=1320' INTO THE DITCH GOING TO THE RESERVOIR. 25 FOUND A 2" ALUMINUM CAP ON A 1" IRON 5660.00 RESERVOIR PIPE IN MOUND OF STONE, THE CAP IS MARKED; US HIGHWAY 395 THE DIVERSION POINT IS 299.0 FEET NORTH AND 2812.4 FEET WEST OF THE SOUTH 1/4 CORNER OF SECTION 25. OUTLET 6/4/08 T36S R19E S26 | S25 S35 | S36 5640.00 -50.00 -40.00 -30.00 -20.00 -10.00 0.00 SP LLWAY CREST TOWNSHIP 37 SOUTH DAM CREST = 5663' RANGE 20 EAST, W.M. SECTION LINE ВОТТОМ 1/4 SECTION LINE TOWNSHIP 37 SOUTH 1/16 SECTION LINE SUPPLEMENTAL WATER USE, CERTIFICATE #26919. RANGE 20 EAST, W.M. PREPARED BY: SUPPLEMENTAL WATER USE, CERTIFICATE #26921. TAYLOR RANCH INC. RECEIVED NOTE: PREPARATION OF THIS MAP IS FOR IDENTIFYING PROPOSED NEIL TAYLOR WATER RIGHTS ONLY. IT HAS NO INTENT TO PROVIDE LOCATIONS 21732 HIGHWAY 395 SUPPLEMENTAL WATER USE, PERMIT #6507 OR DIMENSIONS OF PROPERTY BOUNDARIES. LAKEVIEW, OREGON 97630 SEP 1 6 2008 #40829. (541) 947-2869 IRRIGATION OF HAY AND PASTURE LAND, WATER RESOURCES DEPT TOTAL IRRIGATED AREA, SUPPLEMENTAL USE = 547.10 ACRES NEW FILING THIS PERMIT. SALEM, OREGON PREPARED BY: PRIMARY IRRIGATION THIS PERMIT= 31.8 ACRES ANDERSON ENGINEERING AND SURVEYING SUPPLEMENTAL WATER USE, PERMIT #34204 17681 HWY 395 P.O. BOX 28 TOTAL PRIMARY AND SUPPLEMENTAL USE = 547.10 ACRES LAKEVIEW, OREGON 97630 (541) 947-4407 FAX 947-2321

SEPTEMBER 27, 1994

SHEET 1 OF 1



COBU MAP # 0398



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